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Enclosed herewith for filing is a patent application, as follows:

Inventor(s):	Theresa M. Gosko
Title:	Data Structure For Use In An Automated Order Entry System
X	Return Receipt Postcard
$\frac{X}{X}$	This Transmittal Letter (in duplicate)
76	page(s) Specification(not including claims)
3	page(s) Claims
1	page Abstract
4	Sheet(s) of Drawings
2	page(s) Declaration For Patent Application and Power of Attorney
$ \begin{array}{c} 76 \\ \hline 3 \\ \hline 1 \\ \hline 4 \\ \hline 1 \\ \hline 1 \end{array} $	page(s) Recordation Form Cover Sheet (in duplicate)
1	page(s) Assignment

CLAIMS AS FILED

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For	Filed			Extra		Rate		\$ \$690.00
Total Claims	20	-20	=	0	x	\$18.00	===	\$ 0.00
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Respectfully submitte

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DATA STRUCTURE FOR USE IN AN AUTOMATED ORDER ENTRY SYSTEM

Theresa M. Gosko

Cross Reference to Related Applications

5	This application relates to application serial no (attorney docket number								
	M-8809 US), filed on even date herewith, entitled "Data Structure for use in an Automatic								
	Order Entry System" and naming Theresa M. Gosko, Joyce Sham, Reynaldo Ortega, Joy								
	Fang and Emil Harsa, as inventors, the application being incorporated herein by reference in								
	its entirety.								
10	This application relates to application serial no (attorney docket number								
Tarant,	M-8810 US), filed on even date herewith, entitled "A System and Method for an Automated								
4	Inventory Process" and naming Theresa M. Gosko, Joyce Sham, Reynaldo Ortega, Joy Fang								
Tana	and Emil Harsa, as inventors, the application being incorporated herein by reference in its								
	entirety.								
15	This application relates to application serial no (attorney docket number								
ingle Good Groun	M-8811 US), filed on even date herewith, entitled "An Automated Configuration Catalog"								
	and naming Theresa M. Gosko, as inventor, the application being incorporated herein by								
	reference in its entirety.								
	This application relates to application serial no (attorney docket number								
20	M-9084 US), filed on even date herewith, entitled "Translator for use in an Automatic Order								
	Entry System" and naming Theresa M. Gosko, as inventor, the application being incorporated								
	herein by reference in its entirety.								
	This application relates to application serial no (attorney docket number								
	M-9085 US), filed on even date herewith, entitled "A Customer-Hosted Automated								
25	Configuration Catalog" naming Theresa M. Gosko, as inventor, the application being								
	incorporated herein by reference in its entirety.								

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This application relates to application serial no. _____ (attorney docket number M-9086 US), filed on even date herewith, entitled "A Translation System for Configuration Data" and naming Theresa M. Gosko, and Joy Fang, as inventors, the application being incorporated herein by reference in its entirety.

BACKGROUND OF THE INVENTION

Field of the Invention

The present invention relates to automated order entry systems and more particularly to data structures for use in automated order entry systems.

Description of the Related Art

Electronic commerce, or e-commerce includes the transfer of orders or other sales communications, credit information, electronic "funds", and digital products. Electronic commerce provides speed and convenience to many types of commercial activities. Interest in electronic commerce has heightened with the advent of widely accessible communication systems such as the Internet. Other types of electronic commerce include direct telephone line connections, interactive cable or television services, facsimile services, local and wide area network communications and the like. Electronic data communications technologies, particularly the Internet, have greatly enhanced marketing and retail opportunities and activities.

Electronic commerce has not been fully realized. There is a need to incorporate electronic communications technologies to synchronize customer interactions with businesses. More specifically, electronic commerce capabilities need to be expanded to synchronize business relationships with customers. For example, present electronic commerce businesses do not provide customers with the capability of configuring non-commodity items such as services and configuration options that permit a customer to create a product and order the product so created. Additionally, electronic commerce presently fails to provide cohesive, integrated manufacturing processes that automate customer relationships.

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SUMMARY OF THE INVENTION

In accordance with the present invention, data structures for transferring catalog and system order information between a manufacturer and a customer are shown. The data structures are configured to allow custom systems to be automatically ordered. These data structures advantageously allow a manufacturer and customer to electronically order systems, and specifically, non-commodity systems, quickly and easily.

More specifically, in one aspect the invention relates to a data structure for providing a catalog from a manufacturer to a customer. The catalog includes a catalog header portion, a system identification portion and a system type indicator. The system identification portion includes a system type indicator which indicates whether a system is a bundled system or a custom system.

In another aspect the invention relates to a data structure for acknowledging receipt a catalog by a customer to a manufacturer. The data structure includes an acknowledgement header portion and an acknowledgement detail portion. The acknowledgement header portion includes a reference identification element which references a catalog containing custom systems.

In another aspect the invention relates to a data structure for providing an order from a customer to a manufacturer using a catalog that includes custom systems. The data structure includes an order header portion, an order detail portion and an option detail portion. The order detail portion includes information about a specific configuration for the order. The option detail portion includes information allowing ordering of a custom system.

In another aspect the invention relates to a data structure for acknowledging receipt an order by a customer to a manufacturer. The data structure includes an acknowledgement header portion and an acknowledgement detail portion. The acknowledgement header portion includes a reference identification element referencing a custom order.

BRIEF DESCRIPTION OF THE DRAWINGS

The present invention may be better understood, and its numbers objects, features and advantages made apparent to those skilled in the art by referencing the accompanying

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drawings. The use of the same reference number throughout the several figures designates a like or similar element.

FIG. 1 is a block diagram of a computer system in accordance with an embodiment of the invention.

- FIG. 2 is a block diagram of a computer server network including a communication medium in accordance with an embodiment of the invention.
 - FIG. 3 is a block diagram of an automated order entry process in accordance with several embodiments of the invention.
- Fig. 4 is a block diagram of the data structures of the automated order entry process of Fig. 3.

DETAILED DESCRIPTION

In the following description, for the purposes of explanation, numerous specific details are set forth in order to provide a thorough understanding of the present invention. It will be apparent, however, to a person of ordinary skill in the art that the present invention may be practiced without these specific details. In other instances, well-known structures and devices are shown in block diagram form in order to avoid unnecessarily obscuring the present invention.

Fig. 1 illustrates a block diagram of a computer system 100 upon which an embodiment of the present invention may be implemented. Computer system 100 includes a bus 101 or other communication mechanism for communicating information, and a processor 102 coupled to bus 101 for processing information. Computer system 100 further comprises a memory dynamic storage 104 coupled to bus 101 for storing information and instructions to be executed by processor 102. Computer system 100 also includes a read only memory (ROM) and/or other static storage device 106 coupled to bus 101 for storing static information and instructions for processor 102. A data storage device 107, such as a magnetic disk or optical disk, is coupled to bus 101 for storing information and instructions.

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Computer system 100 may also be coupled via bus 101 to a display device 121, such as a cathode ray tube (CRT), for displaying information to a computer user. Optionally, computer system 100 operates as a computer server or as a computer system coupled to a computer server. An input device 122, including alphanumeric and other keys, is typically coupled to bus 101 for communicating information and command selections to processor 102. Another type of user input device is cursor control 123, such as a mouse, a trackball, or cursor direction keys for communicating direction information and command selections to processor 102 and for controlling cursor movement on display 121.

Referring now to Fig. 2, computer system 100 is shown coupled to communication medium 250, which may be a multi-point network, a point-to-point communications link, etc. any of type of circuit-style network link capable of transferring data. Communication medium 250 may be an X0.25 circuit, a physical type of line, such as a T1 or E1 line, or an electronic industry association (EIA) 232 (RS-232) serial line. In addition, communication medium 250 may utilize a fiber optic cable, twisted pair conductors, coaxial cable, or a wireless communication system, such as a microwave communication system. Coupled to communication medium 250 is database server 200, which, according to an embodiment of the present invention, provides data across communication medium 250 to a plurality of servers, shown as servers 252, 254, 256 and 258. In an embodiment of the invention, servers 252, 254, 256 and 258 each represent servers of a customer or a third party in communication with customers via communication medium 250. For example, server 258 is shown further coupled to customer server 260 and customer server 262.

OVERVIEW

The present invention is related to the use of computer systems and servers to facilitate and automate a manufacturing process, the process, hereinafter referred to as an Automated Order Entry (AoE) process, is outlined in Figure 3. Referring to Fig. 3, the manufacturing process is shown including communication with customers via the communication medium 250 and server 200. The AoE process first includes creation of a data file 310 for transport via the communication medium 250. The data file 310 includes an electronic catalog suited for one or more customers. The catalog allows customers (as well as suppliers or third parties) to host the data and configure both commodity and non-commodity products and services, as explained in further detail below. The term "customer"

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or "customer hosted" includes third parties acting on behalf of a customer, supplier or manufacturer and hosting on behalf of the customer, supplier or manufacturer

Fig. 3 shows a data file 310 including an electronic catalog transmitted from server 200 to a customer server 254. The data file is in a structured data format which is one of a proprietary format (PFF), EDI (Electronic Data Interchange) format, an SGML (Structured General Markup Language), such as XML (eXtensible Markup Language) or HTML, or another format familiar to persons of ordinary skill in the art. Data file 310 is in an industry supported communication protocol. For example, the data optionally may be configured to be transferred via a "value added network type protocol," or be configured for a direct connection with a customer via a T1 line, such as a direct "pipe" line, or be configured for a TCP/IP protocol. The data file 310 is optionally first translated in translator 320 to an industry standard format, such as Electronic Data Interchange (EDI), or, if not translated, transmitted in a proprietary format to customer server 254. The customer server receives data file 310 and acknowledges non-commodity or commodity product in the data file 310 using acknowledgement file 336.

The AoE process continues on the customer server 254, wherein the data file enables the customer to host data file 310 and create orders, including internal purchase orders and files for transport to the manufacturer server 200. The customer transmits the order file 338 via communication medium 250 to manufacturer server 200. The order file 338 is optionally translated via translator 330 to an industry standard format prior to transmitting the order file 338 via the communication medium 250. The manufacturer receives either a proprietary file format or an industry standard format order file 338. If the order file 338 is in an industry standard format, the order file is first translated in translator 320. The manufacturer acknowledges the order file 338, process the order file 338, thereby validating the order via order acknowledgement file 340. Acknowledgement file 340 is transmitted via communication medium 250 to customer server 254, and is optionally translated into an industry standard format in translator 320, and translated into a proprietary file format by the customer in translator 330.

The AoE process further includes an inventory control process by which appropriate data feeds inventory control process 360. In one embodiment, the catalog acknowledgement file 336, indicates whether the data file including the electronic catalog 310 was 'accepted' by the customer. If accepted, the data file 310 is made available by AoE server 200 within

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the AoE process to the inventory control process 360 to ensure appropriate inventory levels for products included in the electronic catalog that fall within a predetermined category of products. In another embodiment, the acknowledgement file 336 is not required to begin the inventory control process. For example, customers that lack the capability to send acknowledgment files. Such customers optionally may acknowledge and verify data files by other methods, such as a telephone call. Accordingly, in another embodiment, the inventory control process begins upon creation of the catalog or at other appropriate junctions within the manufacturing process. For example, certain catalogs include products that can be "bundled" as pre-built components, and other catalogs include products that are non-commodity type configurable products. Yet other catalogs include a mixture of both types of products. Each of these types of catalogs may be made available to the inventory control process.

Figure 4 sets forth the flow of data structures to a customer from a manufacturer and to the manufacturer from a customer. More specifically, a Catalog data structure 400 is generated by AoE server Database 200 in a PFF. The Catalog data structure is then translated from the PFF data structure to an industry standard format. This data structure is transmitted to the customer via transmission medium 250. The customer then acknowledges receipt of the Catalog with a Catalog Acknowledgement data structure 402. The Catalog Acknowledgement data structure 402 is translated from an industry standard format to a PFF via translator 320. If, for a particular customer, no acknowledgement is required, then the customer can proceed directly with ordering from the catalog after receipt of the catalog. In either case, the next step is the generation of an Order data structure 404 by the customer. The Order data structure is transmitted to the manufacturer using an industry standard format. The Order data structure is translated from the industry standard format to a PFF via translator 320. Once the Order data structure is processed, then the manufacturer may optionally generate and provide an Order Acknowledgement data structure 406 to the customer. It will be appreciated that additional variations on this flow may be used by those skilled in the art. For example, order cancel/change data structures and order cancel/change acknowledgement data structures may also be used in this flow.

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DATA STRUCTURES AND TRANSLATIONS

The following data structures and translations show the operation of translator 320 as well as the data structures that are transmitted via communication medium 250.

More specifically, Table 1 sets forth the proprietary file format (PFF) data structure and translation to an EDI format for a Catalog data structure 400. In Table 1 (as well as throughout the other Tables), the EDI structures are set forth on the left and the corresponding PFF structure are set forth on the right. For example, the EDI structure BCT.01 corresponds to and is translated from the PFF structure Catalog Type, the EDI structure BCT.02 corresponds to and is translated from the PFF structure Catalog Version Number, etc. . . . Translator 320 performs the translation for each data structure that is provided to communication medium 250.

TABLE 1

File name =

CUSTOMERUSA + Date (ccyymmdd) + Sequence number + extension Example: CUSTOMERUSA199808313.CAT

File Wrapper:

Record tag: RTG

From source: string length 30 ("DELLUSA")

To destination: string length 10 ("CUSTOMERUSA")

File type: string 15 ('CATALOG")

25 Catalog Header (occurs once for each catalog file):

Record tag:CAT

	ixccord tag.c	AI
	BCT.01	Catalog Type: (string length 1 - value D = Delta).
	BCT.02	Catalog Version Number: (number length 4 – values 1 to 9999).
	DTM.02	Catalog Date: (string length 10 – format mm/dd/yyyy).
30	DTM.03	Catalog Time: (string length 8 – format hh:mm:ss).
	DTM.04	Catalog Time Code (string length 2 – value CS = Central Standard Time)
	CUR.02(1)	Currency: (string length 3 – values USD or CAN).
	CUR.03(1)	Exchange Rate: (number 10)
	CUR.02(2)	Exchange From Currency/To Currency: (string length 3)
35	PER.02	Catalog Contact: Dell Sales (string length 32 – i.e.: Stephan Moran).
	PER.04	Catalog Contact phone number (number length 10 – format 999999999).

System ID record (occurs once for each system type): Record tag: SYS

LIN.01	Loop Counter: number length 5 (sequential counter).
* 5 7 6 6	C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

System ID: (number length 9 – values 1 to 999999999; Dell assigned). LIN.03 System ID Text description: (string length 30, "POWER PORTABLE 5 **LIN.05**

BUNDLE").

System ID Effective Date: (string length 10 – format mm/dd/yyyy). DTM.02(1) System ID Action: (string length 1 – values A = Add, R = Replace, D = G53.01

Discontinue).

Replace Old System ID: (number length 9 – values 1 to 99999999). 10 REF.02

Note: When System Action = R

System ID Purchase Price: (number length 10 - values .01 to 9999999.99). CTP.03(1)

Default Shipping Price: (number length 10 – values .01 to 9999999.99). CTP.03(2)

Note: If shipping is built into system ID.

Sales Tax Amount: (number length 10 – values .01 to 9999999.99). 15 **TXI.02**

Note: If sales tax is built into system ID.

C00101(CTP) System Type: (string length 3 – values BNL = Bundle, CUS = custom).

System Specification Description (string length 480, system specifications) PID.05(1-6)

DTM.02(2) System Discontinue Date: (string length 10 – format mm/dd/yyyy).

System Option Record (can occur multiple times for each system ID): Record tag: OPT

SLN.02	Relationship id: (string length 2 – values are "PO" for parent option,
	"CH" for child option, and "OR" for orphan option (no children)
SI.07	Record Type: (string length 2 – values default system configuration =
	CF,
	valid options for a system $ID = OP$).
SI.03	Option Indicator: (string length 7).
	Note: See Option Indicator values.
SI.05	Option Legend Code: (string length 7 – value 64m, 128m).
SI.02	Option Action Code: (string length 1 – D=downgrade, U= upgrade,
	A= in addition, C= configuration)
PID.05	Option Legend Friendly Description: (string length 60 – 64 Meg
	memory).
CTP.03	Option Price: (number length 10 - values .01 to 9999999.99).
	Note: Roll up detail part number pricing. Will be dependant on the
	• • • • • • • • • • • • • • • • • • • •

Part record (can occur multiple times for each System Option Record):

option action code as to what price it is

Record tag: PRT 40 Part number: (number length 8 – values 230-1122). SAC.13

Part Quantity: (number length 4 - values 1 to 9999). SAC.10

Part Description: (string length 30 - values text description). SAC.15

Part Price: (number length 10 – values .01 to 9999999.99). SAC.05

Note: Part number contracted prices.

Additional Shipping Price: (number length 10 - values N/A .01 to 9999999.99). Note: When applies, else it will be zero.

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Trailer record (occurs once for each catalog file): Record tag: TRL

With the Catalog data structure 400, Catalog header data applies to the entire file. Bundle record structure has a system ID record followed by the system option records that make up that system and for each option, the part numbers that make up that option. The record type is "CF", and there are no "OP" record types for a Bundle system ID; the system type is "BNL". Additionally, Custom configurations have a system ID record that represents the default system ID prior to choosing options. This is referred to as a default system ID and is followed by the option records that make up that default system, the part numbers that make up that option. The system options record type is "CF", and configuration records are followed with additional record types of "OP" to denote the valid options that are available for that default configuration. The system type is "CUS".

Catalog data structure 400 includes a number of portions as well as elements within these portions. More specifically, the Catalog data structure 400 includes a Catalog Header portion, a System ID record portion, a System Option Record portion, a Part record portion and a Trailer portion. The Catalog header portion includes a number of data elements that apply to the entire Catalog. The System ID record portion is system specific for each configuration identifier. The System Option Record portion includes all of the component information for a specific system. The Part Record portion includes the skew level details for a specific system. The Trailer portion allows for an application program to validate that all records for a configuration/product are complete.

The System ID record portion includes a plurality of business rule elements that apply to a particular system. More specifically, the System ID element provides a manufacturer assigned unique identifier. The system ID Text description element provides the text describing the supplier assigned identification. The System ID Effective Date element provides the effective date that a particular configuration is allowed to be purchased. The System ID Action element programmably tells a customer what an action to perform. For example, an Add value adds a new product, a Replace value allows a price refresh where the same product is used but with a new price, a Discontinue value discontinues a product. The Replace System ID element is used with the System ID Action element indicates a Replace function. The Replace System ID refers to an old product number when a new product

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number replaces the old product number. The Replace System ID element allows a customer to trigger any orders that have been started (within the customer's procurement system) to automatically update the pricing so that the whole ordering process does not have to be restarted. The System Type element tells a user whether a product is bundled, i.e., is a commodity item, or custom, i.e., is a non-commodity item. The System Discontinue Date element provides the date by which a system is discontinued. The System Discontinue Date element allows overlap of systems when discontinuing to flush out any pending (i.e., in process) orders. Alternately, the System Discontinue Date element may provide a hard drop date on which systems are discontinued.

The System Option Record portion includes a plurality of relationship indicator elements. More specifically, the Relationship id element provides an indicator that communicates for a component what the relationship of the component is with other components. For example, a PO (parent) value indicates that the component is a minisystem (or a solution), a CH (child) value indicates that the component is within a minisystem (i.e., is a child of the solution), a OR (orphan) value indicates that the component is optionally within a minisystem (i.e., is an orphan of the solution). The Record Type element determines whether the component is directly tied to a parent. I.e., the Record Type element shows whether an orphan is connected to the parent. The Option Indicator element shows what each component is (see, e.g., TABLE 2). The Option Legend Code element indicates the manufacturer code used to order a component as shown by the PFF. The Option Action Code element indicates that action that can be performed by a component.

Table 2 sets forth the option indicator values that are used by the data structure for the Option Indicator element of the Catalog data structure as well as other data structures of the AoE system. Providing a set of option indicator values allows a predefined cross-reference ability between the customer and the manufacturer, a customer to have a relationship and knowledge of what a non-commodity or commodity configuration includes.

TABLE 2

30 Option Indicator Values:

1 base-option = BASE

Attorney Docket No.: M-9083 US

2 processor-option = PROC3 memory-option = MEM4 keyboard-option = KEYB5 video-option = MONITOR 6 video-board-option = VIDB 5 7 video-memory-option = VIDM 8 hd-option = HD9 ctl 1-option = CNTRL10 fd-option = FLPD10 11 os-option = OS12 point-option = MOUSE 13 nic-option = NIC14 modem-option = MODEM 15 tbu-option = TAPEB 15 16 cdrom-option = CDROM 17 sound-option = SOUND 18 spkers-option = SPKERS 19 cache-option = CACHE 20 cable-option = CABLE25 21 doc-dsk-option = DOCDSK 22 bundle-option = BUNDLE 23 hd-opt-option = HDOPT24 ctl-opt-option = CNTRLO 25 sw1-option = SW126 sw2-option = SW2į. 27 opt1-option = OPT128 opt2-option = OPT229 initsvc-option = INITSVC 30 ext-svc-option = EXTSVC31 dirline-option = DIRLINE 32 svc1-option = SVC133 svc2-option = SVC234 svc3-option = SVC335 svc4-option = SVC436 misc1-option = MISC135 37 misc2-option = MISC238 misc3-option = MISC339 misc4-option = MISC440 misc5-option = MISC540 41 misc6-option = MISC642 misc7-option = MISC743 system-integration = SI44 comments = COMMENT 45 dock-sol = CSTMSOL45 46 customer-kit = CUSTKIT 47 Dellware = DELLWAR

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Table 3 sets forth the PFF data structure and translation for the Catalog Acknowledgement data structure 402.

TABLE 3

5 File name =

DELLUSA + Date (ccyymmdd) + Sequence number + extension The sequence number is 4 characters in length

Example: DELLUSA199808310003.CATACK

File Wrapper:

Record tag: RTG 10

From source: string length 10 ("CUSTOMERUSA") To destination: string length 30 ("DELLUSA")

File type: string 15 ('CATACK")

Acknowledgment Header (occurs once for each catalog ack file):

	File type: st	ring 15
	• •	_
	Acknowled	gment
1 15	Record tag	: HDR
112	BGN.01	Tran
	BGN.02	Refe
	BGN.06	Ack
# 8f	BGN.03	Ack
= 20	BGN.04	Ack
1	BGN.05	Ack

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Record tag. 1	
BGN.01	Transaction purpose code: (string length 2, value 06 = confirmation)
BGN.02	Reference ID (string length 30 – value, Dell Catalog number).
BGN.06	Acknowledgement Version Number (number length 4 – values 1 to 9999).
BGN.03	Acknowledgement Date: (string length 10 – format mm/dd/yyyy).
BGN.04	Acknowledgement Time: (string length 8 – format hh:mm:ss).
BGN.05	Acknowledgement Time Code (string length 2 – value ES = Eastern Standard
	Time)
N1.02	Acknowledgement Contact: Customer (string length 32 – i.e.: Natalie Wong).
PER.02	Acknowledgement phone number (number length 10 – format 999999999).
	•

Acknowledgment Detail (occurs once for each catalog system ID): Record tag: DTL

OTI.01 Application acknowledgement code: (string length 2, value IA = item accept, IR = item reject)

OTI.02 Original transaction identifier: (string length 3, value TN = transaction reference nbr)

OTI.03 Original transaction number: (string length 30, value = System ID number from Catalog File)

TED.02 Item reject text: (string length 60, value is free form text - only used if the Application ack code = IR)

Trailer record (occurs once for each catalog acknowledgment file):

Record tag: TRL

SE.01 RECORD COUNT: NUMBER, LENGTH 7

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Catalog acknowledgement data structure 402 includes a number of portions as well as elements within these portions. More specifically, the Catalog acknowledgement data structure 402 includes an Acknowledgement Header portion, an Acknowledgment Detail portion and a Trailer portion. The Acknowledgement Header portion includes a number of data elements that apply to the entire Acknowledgement. The Acknowledgement Detail portion includes a number of elements relating to the detail of the acknowledgement. The Trailer portion allows for an application program to validate that all records for an acknowledgement are complete.

The Acknowledgement Header portion includes a plurality of elements that enable acknowledgement of a commodity or non-commodity catalog. More specifically, the Reference ID element provides a reference to the catalog number from the Catalog data structure. The Acknowledgement Version Number element, the Acknowledgement Date element, the Acknowledgement Time element, and the Acknowledgement Time Code element all provide information relating to the acknowledgement of receipt of the catalog.

The Acknowledgement Detail portion includes a plurality of elements relating to the acknowledgement of receipt of the catalog. More specifically, the Application acknowledgement code element indicates whether each configuration in the catalog (commodity and non-commodity) is accepted or rejected. The Item reject text provides the reason why a configuration in the catalog is rejected.

Table 4 sets forth the PFF data structure and translation for the Order data structure 404.

TABLE 4

File name =

DELLUSA + Date (ccyymmdd) + Sequence number(XXX) + extension Example: DELLUSA19990608001.ORDER

File Wrapper:

Record tag: RTG

From source: string length 10 ("CUSTOMERUSA")

To destination: string length 30 ("DELLUSA")

30 File type: string 15 ('ORDER")

ORDER HEADER (occurs once for each order):

Record tag: OHDR

640466 v2

Attorney Docket No.: M-9083 US

```
Sender ISA control number: (number length 15)
        Sender GS control number: (number length 15)
        Sender TS control number: (number length 9)
        Translation DateTime Stamp (string length 8 – format mmddyyyy)
        File reference Id: (string length 15 - unique file id that order is sent in)
                      Transaction purpose code: (string length 2, value 00 = Original)
        BEG.01
                      Purchase order type: (string length 2, value LE for Lease or PO for Purchase)
        BEG.02
                      Purchase order number: (string length 22)
        BEG.03
                      Purchase order release number: (string length 30)
        BEG.04
                      Purchase order date: (string length 8 – format mmddyyyy)
  10
        BEG.05
                      Currency code: (string length 3 - \text{values} = \text{USD}, future use of CAN)
        CUR.02
                      Exchange Rate: (string number 10)
        CUR.03
                      Exchange From Currency/To Currency: (string 10)
        CUR.05
                      Order Processed Date: (string length 8 – format mmddyyyy).
        DTM.02(1)
                      Order Processed Time: (string length 6 – format hhmmss).
  15
        DTM.03(1)
                      Order Processed Time Code (string length 2 – value ES = Eastern Standard
        DTM.04(1)
                      Time or CS = Central Standard Time)
                      Planned Ship Date (string length 8 – format mmddyyyy).
        DTM.02(2)
1420
1425
1430
        Address loop (occurs twice, once for bill to, once for ship to)
                              Loop Id:(string length 3, values ST = ship to, BT = Bill to)
               N.101
                              Name (string length 30, values ST = Hub Prime name, BT = Customer
               N.102
                              DT&M)
                              Additional Name 1 (string length 30, values ST = CSR contact name,
               N.201
                              BT = blank)
                              Address line 1 (string length 30)
               N.301(1)
                              Address line 2 (string length 30)
               N.302(1)
                              Address line 3 (string length 30)
               N.301(2)
                              City (string length 30)
               N.401
                              State (string length 2)
               N.402
               N.403
                              Zip (string length 9)
                              Country code (string length 2 values = US, future use of CN)
               N.404
                              Contact name (string length 30 when ST = end user name, BT = not
               PER.02
                              used)
                              Contact phone number (number length 10, format 999999999,
                                                                                                ST
               PER.04
                              = end user phone nbr, BT = not used).
  35
                         Sales Tax Code (String length 20 – if filled in then this is a tax exempt
        TAX.01
                         number and is considered non-taxable, if blank that this is a taxable order)
        TD.401(EXP only, not present when STND) Planned Ship Code (String length 5 - values are
                         STND for standard or EXP for expedited)
                         Shipping Service (String length 2 – values are 1D = one day, 2D =- two day,
        TD.512
  40
                         3D = three day, ON = overnight, DF = default shipping service per contract)
                         Shipping Payment Terms (string length 2 -
                                                                          BP = pay by buyer,
        FOB.01
                         standard shipping, PC = prepaid but charged to customer which will be used
                         in preferred carrier situations)
                       Shipping Preferred Carrier Name: (String length 30 - carriers name for
  45
         REF.03
                       preferred shipping when shipping payment terms = PC)
                       Shipping Preferred Account Number: (String length 35 – account number for
         REF.02
```

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carrier when shipping payment terms = PC)

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Shipping Charge (number length 10 - values .01 to 9999999.99, will be zero AMT.02 if using preferred carrier shipping) Reference Information (occurs up to three times if needed) Order reference id: (string length 3 - values RQ = Purchase Order REF.02 **Requisition Number** 5 P4 = Project Code PS = Purchase Order Suffix PP = Purchase Order Revision Number Order reference number: (string length 30) **REF.03** Length of Lease (In terms of years): (number length 1; Length of the leasing period 10 ider record b/c some customers may not have this field included in their order file. ** CREDIT CARD PAYMENT (occurs up to three times, if using a Corporate Credit for Payment) Record Tag: CCC SPI.03 Credit Card number: (string length 21) 15 Credit Card Type: (string length 1, values are V=Visa, M=mastercard, REF.02 A=AMEX,D=Discover) 120 120 125 130 Credit Card expiration: (date, format = mm/yy) **DTM.06** SPI.05 CID: (string length 6, values are customer specific) Credit Card Full Name: (string length 30, name as it appears on Credit Card) N.102 Credit Card First Name: (string length 14) Credit Card Middle Initial: (string length 1) Credit Card Last Name: (string length 15) Credit Card Address Line 1: (string length 30) N.301(3)Credit Card Address Line 2: (string length 30) N.302(3)Credit Card City: (string length 30) N.401(3)Credit Card State: (string length 2) N.402(3)Credit Card Zip: (string length 5) N.403(3)Credit Card Zip + 4: (string length 4) N.403(3)Credit Card Area Code: (string length 3) PER04(2) Credit Card Phone Number: (string length 7) PER04(2) Credit Card Reference Number: (string length 25) REF.01 Credit Card Description 1:(string length 40) MSG.01(1) Credit Card Description 2:(string length 40) MSG.01(2) Credit Card Description 3:(string length 40) 35 MSG.01(3) Credit Card Description 4:(string length 40) MSG.01(4) Percentage of Payment: (string length 3) Daily Limit on Charge: (string length 6) ORDER DETAIL (occurs once for system ID): 40 Record tag: ODTL Loop counter: (number length 5 - sequential counter). PO.101 Order quantity: (number length 2 – values 1 to 50) PO.102 Unit price: (number length 10 – values .01 to 9999999.99, order total) PO.104 System ID: (number length 9 – values 1 to 999999999; Dell assigned). PO.107 **OPTION DETAIL (occurs once for each option)** 45 Record tag: OOPT

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	SLN.01	Option Counter: (number length 5 - sequential counter).
	SLN.02	Option Indicator: (string length 7).
		Note: See Option Indicator values.
	SLN.04	Option Quantity: (number length two)
5	PID.05	Option Legend Code: (string length 7 – value 64m, 128m).
	PO.301	Option Action Code : (string length $1 - D =$ downgrade, $U =$ upgrade, $A =$ in addition, $C =$ configuration).

Line Items Total (occurs once for each system + each option detail) Record tag: OAMT

REF.02 Line item count: (number, length 7)

AMT.02 Line item total (number length 10 - values .01 to 9999999.99).

Trailer record (occurs once for each Order file):

Record tag: OTRL

15 STT.01 RECORD COUNT: NUMBER, LENGTH 7

AMT.02 Grand Total Order Amount (number length 10 – values .01 to 9999999.99 (items total + shipping + tax))

Order data structure 404 includes a number of portions as well as elements within these portions. More specifically, the Order data structure 404 includes an Order Header portion, a Credit Card Payment portion, an Order Detail portion, an Option Detail portion, a Line Items Total portion and a Trailer portion. The Order Header portion provides a Header for each purchase order. The Credit Card Payment portion provides the information necessary for credit card payment. The Order Detail portion provides the specific configuration information for the order. The Option Detail portion provides the option details for the order. The Line Items Total portion provides detail used for confirming the line items of the order. The Trailer portion allows for an application program to validate that all records for an order are complete.

The Order Header portion includes a Planned Ship Code element that enables a customer to indicate that a ship date of less than or equal to a contracted lead time is desired. The element allows expedited handling to be requested while not causing an order to be rejected for being outside of a contract.

The Order Detail portion includes a System ID element which is the manufacturer quote number. When a system is a commodity system then the Order Detail portion includes

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all the information necessary to complete the order. I.e., no Option Detail portion is necessary.

The Option Detail portion includes elements that enable a custom, non-commodity system to be ordered. Specifically, the Option Counter element provides a count of options being ordered. The Option Indicator element indicates the type of options being ordered (see, e.g., Table 2). The Option Quantity element indicates how many of each option are being ordered. The Option Action Code element indicates that action that is being used to include a particular option in the order.

Table 5 sets forth the PFF data structure and translation for the Order Acknowledgement data structure 406.

TABLE 5

File name =

CUSTOMERUSA + Date (ccyymmdd) + Sequence number(XXX) + extension Example: CUSTOMERUSA19990608001.ORDERACK

File Wrapper:

Record tag: RTG

From source: string length 30 ("DELLUSA")

To destination: string length 10 ("CUSTOMERUSA")

File type: string 15 ('ORDERACK")

ACK HEADER (occurs once for each order):

25 Record tag: AHDR

BAK.08 Order File reference Id: (string length 15 – order file id that order was sent in)

BAK.01 Transaction purpose code: (string length 2, value 00 = Original)

BAK.02 Acknowledgement type: (string length 2, value AD = Ack w/detail, no change)

BAK.03 Purchase order number: (string length 22)

BAK.04 Purchase order date: (string length 10 – format mmddyyyy)

DTM.02(1) Order Acknowledgment Date: (string length 8, format mmddyyyy).

DTM.03(1) Order Acknowledgment Time: (string length 6, format hhmmss).

35 DTM.04(1) Order Acknowledgment Time Code: (string length 2, value ES = Eastern Standard Time)

ACK DETAIL (occurs once for each ORDER DETAIL from Order): Record tag: ADLT

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	PO1.06	Ack Detail qualifier: (string length 2, value = CF for system, OP = Option)
5	PO.101/sln.01 PO.102/sln.04 PO.104/sln.06 PO.107/SLN.10	Line Item: (number length 5, loop counter from CF and OP records). Order quantity: (number length 2, value 1 to 50) Unit price: (number length 10, value .01 to 9999999.99) Reference ID: (number length 9, value 1 to 99999999, when Ack Detail Qual = CF then this will be the system Id, when Ack Detail Qual. = OP will be the Option Legend Code)
10	ACK STAT	US (occurs once for each Ack Detail Record)
	Record tag:	
	ACK.01	Line Item Status Code: (string length 2, IA = item accepted, IR = item rejected)
15	ACK.02	Line Item Error Counter: (number length 3, if Line Item Status Code = IR, total number of errors, If Line Item Status Code = IA, then this will be blank.)
		or each Dell order, 1:M relationship from PO:Dell Order):
171	Record tag:	
20	N9.02	Dell Order Number: (string length 10)
12 0 12 5	AMT.02	Confirmed Order Total: (number length 10 value .01 to 9999999.99) Confirmed Shipping Total: (number length 10 value .01 to
		9999999999
		Confirmed Tax Total: (number length 10, value .01 to 9999999.99)
±25	TO (7)	Confirmed Line Item Total: (number length 10)
	DTM02(2)	Order Expected Ship Date: (string length 8, format mmddyyyy).
and the second	ACK ERRO	OR (Each error when ASTS record status = IR)
1,21	Record tag:	· ·
30	ACK.06	Line Item IR error msg: (string length 45 – if status code = IR, error message)
Participal of the state of the		

Trailer record (occurs once for each Order Ack file):

Record tag: TRL

35 CTT.01 Total number of line items (number length 10).

Order acknowledgement data structure 406 includes a number of portions as well as elements within these portions. More specifically, the Order acknowledgement data structure 406 includes an Acknowledgement Header portion, an Acknowledgement Detail portion, an Acknowledgement Status portion and a Trailer portion. The Acknowledgement Header portion includes a number of data elements that apply to the entire Acknowledgement. The Acknowledgement Detail portion includes a number of elements that provide the detail of the

40

acknowledgement. The Acknowledgement status portion includes a number of elements that relate to the status of the acknowledgement, to acknowledge each option and system ID in an original order. The Trailer portion allows for an application program to validate that all records for an acknowledgement are complete.

5 Other embodiments

Other embodiments are within the following claims.

For example, while the preferred embodiment is set forth with reference to specific EDI transaction sets, other industry standard formats such as, but not limited to, XML or HTML are also within the scope of the invention.

Attachments A-D set forth the EDI transaction layouts that substantially conform to the ANSI EDI transaction sets 832, 824, 850, and 855, respectively. These transaction sets have been tailored from the ANSI industry standards to implement transaction sets that function with both commodity and non-commodity products.

Attachment A

832 Price/Sales Catalog

Functional Group ID=SC

Introduction:

This Standard contains the format and establishes the data contents of the Price/Sales Catalog
Transaction Set (832) for use within the context of an Electronic Data Interchange (EDI)
environment. The transaction set can be used to provide for customary and established
business and industry practice relative to furnishing or requesting the price of goods or
services in the form of a catalog.

15 Heading:

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	Pos. No.	Seg. ID	Name	Req. Des.	Max.Use	Loop Repeat	Notes and Comments
M	010	ST	Transaction Set Header	M	1		
M	020	BCT	Beginning Segment for Price/Sales Catalog	M	1		
	070	DTM	Date/Time Reference	O	10		
	090	CUR	Currency	O	5		
			LOOP ID - NI			>L	
	150	NI	Name	0	1		
	200	PER	Administrative Communications Contact	O	>1		

Detail:

Pos. No.	Seg. <u>ID</u>	Name	Req. Des.	Max.Use	Loop Repeat	Notes and Comments
010	LIN	LOOP ID LINE Item Identification	0	l I		
015	G53	Maintenance Type	O	1		n1
030	DTM	Date/Time Reference	O	10		
040	REF	Reference Identification	O	>1		
070	PID	Product/Item Description	O	200		
166	TXI	Tax Information	О	>1		
170	СТР	LOOP ID - CTP Pricing Information	O	And I leave the second	100	
350	SLN	LOOP ID - SLN Subline Item Detail	Ô	1	> \ 	nder state
360	SI	Service Characteristic Identification	O	>1		
370	PID	Product/Item Description	O	>1		ľ
390	CTP	Pricing Information	O	>1		
450	SAC	Service, Promotion, Allowance, or Charge Information	0	>1		

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Summary:

5		Pos.	Seg.	Name	Req. Des.	Max.Use	Loop Repeat	Notes and Comments
		010	CTT	Transaction Totals	O	1		n2
	M	020	SE	Transaction Set Trailer	M	1		

Transaction Set Notes

- 1. If BCT10 is used and G5301 is used, then the G5301 takes precedence.
- 2. Number of line items (CTT01) is the accumulation of the number of LIN segments. Hash total (CTT02) is not used in this transaction.

	Segment:	ST Transaction Set Header
15	Position:	010
	Loop:	
	Level:	Heading
g strong	Usage:	Mandatory
	Max Use:	1
20	Purpose:	To indicate the start of a transaction set and to assign a control number
4 2 3	Syntax Notes:	
	Semantic Notes:	1 The transaction set identifier (ST01) is used by the translation
Total		routines of the interchange partners to select the appropriate
		transaction set definition (e.g., 810 selects the Invoice Transaction
25		Set).
A principal	Comments:	

	Ref.	Data			
	Des.	Element	Name	Att	<u>ributes</u>
\mathbf{M}	$\overline{ST01}$	143	Transaction Set Identifier Code	\mathbf{M}	ID 3/3
			Code uniquely identifying a Transaction Set		
M	ST02	329	Transaction Set Control Number	M	AN 4/9
			Identifying control number that must be unique w	ithin t	the
			transaction set functional group assigned by the o	rigina	tor for a
			transaction set		

	Segment:	BCT Beginning Segment for Price/Sales Catalog
	Position:	020
35	Loop:	
	Level:	Heading
	Usage:	Mandatory
	Max Use:	1
	Purpose:	To indicate the beginning of the Price/Sales Catalog Transaction Set
40		and specify catalog purpose and number information
	Syntax Notes:	
	Semantic Notes:	

Comments:

		Data Blement Stimmer	
Ref.	Data		
Des.	Element	Name	<u>Attributes</u>
$\mathbf{M} \qquad \qquad \mathbf{BCT01}$	683	Catalog Purpose Code	M ID 2/2
		Code indicating purpose of catalog	
		CP Customized Catalog	
		A collection of criteria for the use	er of a catalog
		that generates responses from the	catalog when
		the criteria are met	
		PC Price Catalog	
		PS Price Sheet	
		RC Resale Catalog	
BCT02	684	Catalog Number	O AN 1/15
		Identifying number for catalog or superseded catalog	og
		Dell Catalog Number	
BCT10	353	Transaction Set Purpose Code	O ID $2/2$
		Code identifying purpose of transaction set	
		00 Original	
Sagmante	DTN	A Data/Time Reference	
•		Date/ Time Reference	
	070		
•	TT 1*		
_		11	
		ic	
_			
Syntax Notes:			
			raquirad
C 1 NT - 4	3 II e	timer D I wide or D I wide is present, then the other is	required.
Comments:			
	M BCT01 BCT02	BCT02 684 BCT10 353 Segment: DTN Position: 070 Loop: Level: Heading Usage: Optiona Max Use: 10 Purpose: To spec Syntax Notes: 1 At 1 2 If D 3 If ei	M BCT01 BCT01 BCT01 BCT01 BCT01 BCT01 BCT01 BCT01 BCT01 BCT02 BCT02 BCT02 BCT02 BCT02 BCT02 BCT02 BCT03 BCT04 BCT06 BCT06 BCT07 BCT07 BCT07 BCT07 BCT07 BCT07 BCT08 BCT08 BCT08 BCT08 BCT08 BCT08 BCT08 BCT09 BCT09 BCT09 BCT09 BCT09 BCT09 BCT09 BCT09 BCT00 BCT00

	r) of	Data	Data Element Summary	
		Ref.	Data	Mana	Attributes
	_	es.	Element		
	\mathbf{M} \mathbf{D}	ГМ01	374	Date/Time Qualifier	M ID 3/3
				Code specifying type of date or time, or both date	and time
				007 Effective	
	D 7	ГМ02	373	Date	X DT 8/8
				Date expressed as CCYYMMDD	
				Catalog Date	500
	D	ГМ03	337	Time	X TM 4/8
	.	11105	557	Time expressed in 24-hour clock time as follows:	HHMM, or
				HHMMSS, or HHMMSSD, or HHMMSSDD, who	
				(00-23), M = minutes $(00-59)$, S = integer seconds	
				DD = decimal seconds; decimal seconds are expre	
					ssed as follows.
		~~ .	(00	D = tenths (0-9) and DD = hundredths (00-99)	O ID 2/2
	D'.	ГМ04	623	Time Code	
				Code identifying the time. In accordance with Inte	
1				Standards Organization standard 8601, time can be	
1000				+ or - and an indication in hours in relation to Univ	
Teles				Coordinate (UTC) time; since + is a restricted char	
200				are substituted by P and M in the codes that follow	V
				CS Central Standard Time	
4 5					
1.50					
5 5 mm 10 mm			CHI	R Currency	
31	•	nent:		Currency	
	Posi	ition:	090		
in principal or pr	I	Loop:			
10	I	_evel:	Headin	g	
	U	sage:	Optiona	al	
		Use:	5		
P A		pose:		rify the currency (dollars, pounds, francs, etc.) used	in a
	, ui	Poset	transac		
15	Syntax N	Jotes.		CUR08 is present, then CUR07 is required.	
13	Syntax	ioics.		CUR09 is present, then CUR07 is required.	
				CUR10 is present, then at least one of CUR11 or CU	IR12 is
					7112 15
				uired. CUR11 is present, then CUR10 is required.	
•					
20			5 If C	CUR12 is present, then CUR10 is required.	ID15 in
				CUR13 is present, then at least one of CUR14 or CU	OKI 5 IS
				uired.	
				CUR14 is present, then CUR13 is required.	
				CUR15 is present, then CUR13 is required.	
25			9 If C	CUR16 is present, then at least one of CUR17 or CU	JR18 is
				uired.	
				CUR17 is present, then CUR16 is required.	
				CUR18 is present, then CUR16 is required.	
			12. If C	CUR19 is present, then at least one of CUR20 or CU	JR21 is
30				uired.	
30			rcq	unoa.	

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13 If CUR20 is present, then CUR19 is required.14 If CUR21 is present, then CUR19 is required.

Semantic Notes:

Comments:

1 See Figures Appendix for examples detailing the use of the CUR

segment.

Notes:

This segment occurs 2 times if exchange rate will be used.

The first occurance will be the Exchange From Currency.

The second occurance will be the Exchange To Currency.

Data Element Summary

	Ref.	Data		
	Des.	Element	Name	<u>Attributes</u>
\mathbf{M}	$\overline{\text{CUR01}}$	98	Entity Identifier Code	$\mathbf{M} \mathbf{ID} \ \mathbf{2/3}$
			Code identifying an organizational entity, a ph property or an individual	ysical location,
			MF Manufacturer of Goods	
M	CUR02	100	Currency Code	M ID 3/3
			Code (Standard ISO) for country in whose cur are specified	rency the charges
			USD - United States Dollars CAN - Canadian Dollars	
	CUR03	280	Exchange Rate	O R 4/10
			Value to be used as a multiplier conversion factor monetary value from one currency to another	ctor to convert

Segment: N1 Name

Position: 150

Loop: N1 Optional

Level: Heading Usage: Optional Max Use: 1

Purpose:

To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes: Comments:

This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained

by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

Data Element Summary

	Ref.	Data				
	Des.	Element	Name		<u>A</u>	<u>ttributes</u>
M	$\overline{\mathbf{N101}}$	98	Entity Iden	ifier Code	\mathbf{N}	I ID 2/3
	N102	93	property or a SE Name Free-form name	Selling Party	y	X AN 1/60

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PER Administrative Communications Contact Segment:

200 **Position:**

N1

Loop: Optional

Heading Level: Optional Usage: Max Use: >1

To identify a person or office to whom administrative communications Purpose:

should be directed

If either PER03 or PER04 is present, then the other is required. **Syntax Notes:**

If either PER05 or PER06 is present, then the other is required.

If either PER07 or PER08 is present, then the other is required.

Semantic Notes: Comments:

			2 10 110 110 110 110 110 110 110 110 110		
	Ref.	Data			
	Des.	Element	Name	<u>Attı</u>	<u>ributes</u>
M	PER01	366	Contact Function Code	M	ID 2/2
			Code identifying the major duty or responsibility of	`the	person or
			group named		
			SR Sales Representative or Departme	nt	
	PER02	93	Name	\mathbf{O}	AN 1/60
			Free-form name		
			Dell Sales Representative	, in the	
	PER03	365	Communication Number Qualifier	\mathbf{X}	ID 2/2
			Code identifying the type of communication number	r	
			TE Telephone		
	PER04	364	Communication Number	\mathbf{X}	AN 1/80
			Complete communications number including count	ry o	r area
			code when applicable		
			Sales Representative phone number		

LIN Item Identification Segment: 010 Position: Loop: LIN Optional Detail Level: 5 Usage: **Optional** Max Use: To specify basic item identification data Purpose: If either LIN04 or LIN05 is present, then the other is required. **Syntax Notes:** 2 If either LIN06 or LIN07 is present, then the other is required. If either LIN08 or LIN09 is present, then the other is required. 3 10 If either LIN10 or LIN11 is present, then the other is required. If either LIN12 or LIN13 is present, then the other is required. 5 If either LIN14 or LIN15 is present, then the other is required. 7 If either LIN16 or LIN17 is present, then the other is required. If either LIN18 or LIN19 is present, then the other is required. 15 If either LIN20 or LIN21 is present, then the other is required. 10 If either LIN22 or LIN23 is present, then the other is required. 11 If either LIN24 or LIN25 is present, then the other is required. 12 If either LIN26 or LIN27 is present, then the other is required. 13 If either LIN28 or LIN29 is present, then the other is required. 14 If either LIN30 or LIN31 is present, then the other is required. LIN01 is the line item identification **Semantic Notes:** 1 See the Data Dictionary for a complete list of IDs. **Comments:** 1 LIN02 through LIN31 provide for fifteen different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

	Ref.	Data	·		•1
	Des.	Element	Name	Att	ributes
	LIN01	350	Assigned Identification	O	AN 1/20
			Alphanumeric characters assigned for differentiation	n w	ithin a
			transaction set		
M	LIN02	235	Product/Service ID Qualifier	M	ID 2/2
			Code identifying the type/source of the descriptive	num	ber used
			in Product/Service ID (234)		
			SO System Identifier		
M	LIN03	234	Product/Service ID	M	AN 1/48
			Identifying number for a product or service		
			Dell System ID	727	
	LIN04	235	Product/Service ID Qualifier		ID 2/2
			Code identifying the type/source of the descriptive	num	ber used
			in Product/Service ID (234)		
			F7 End-Item Description		
			Item identifier describes an end-i	tem :	associated
			with the use of the required mate		
	LIN05	224	Product/Service ID	X	AN 1/48
	LINUS	234		4 X	AL 1/40
			Identifying number for a product or service		

System ID Text Description

G53 Maintenance Type Segment: 015 Position:

LIN Loop: Optional

Level: Detail Optional Usage:

Max Use:

Purpose:

To identify the specific type of item maintenance

Syntax Notes:

10 **Semantic Notes:**

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Comments:

Data Element Summary

15		Ref.	Data			
		Des.	Element	Name		Attributes
	M	$\overline{G530}1$	875	Maintenan	ce Type Code	M ID 3/3
1				Code identi	fying the specific type of iten	n maintenance
				001	Change	
				002	Delete	
123					This is to be interpreted	d as Discontinued
12				003	Add Full Item Detail	1 3 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4
The second						
81		Segment:	DTN	1 Date/Tir	ne Reference	
20		Position:	030			
1 20		Loop:	LIN	Optional		
		Level:	Detail			
		Usage:	Optiona	1		
S (PROF.		Max Use:	10			

Max Use:

To specify pertinent dates and times Purpose:

At least one of DTM02 DTM03 or DTM05 is required. **Syntax Notes:**

If DTM04 is present, then DTM03 is required.

If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes:

Comments:

35		Ref.	Data		
		Des.	Element	Name	Attributes
	M	$\overline{\mathbf{DTM}}$ 01	374	Date/Time Qualifier	$\mathbf{M} \mathbf{ID} \ 3/3$
				Code specifying type of date or time, or both date	and time
				This segment may occur two times, once for Effection once for Expiration Date.	
				007 Effective	

Expiration

Date coverage expires

DTM02 373

Date

X DT 8/8

Date expressed as CCYYMMDD

REF Reference Identification Segment:

Position:

040

Loop: LIN Optional

Level: Detail Usage: **Optional**

Max Use: >1

Purpose:

To specify identifying information

Syntax Notes:

At least one of REF02 or REF03 is required.

If either C04003 or C04004 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required.

Semantic Notes:

1 REF04 contains data relating to the value cited in REF02.

Comments:

Ref

Data Element Summary

	IXCI.	Data		
	Des.	Element	Name	Attributes
M	REF01	128	Reference Identification Qualifier	M ID 2/3
			Code qualifying the Reference Identification	on
			VP Vendor Product Number	
			A unique number assigne	ed by a vendor or
			manufacturer to identify	its products
	REF02	127	Reference Identification	X AN 1/30
			Reference information as defined for a par	ticular Transaction Set
			or as specified by the Reference Identificat	ion Qualifier
			This number represents an old system ID to	o be replaced by
			current system ID.	

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PID Product/Item Description Segment:

070 Position:

LIN

Loop: **Optional**

Data

Level: Detail Usage: Optional Max Use: 200

> Purpose: To describe a product or process in coded or free-form format

Syntax Notes: If PID04 is present, then PID03 is required.

At least one of PID04 or PID05 is required. If PID07 is present, then PID03 is required. 4 If PID08 is present, then PID04 is required.

If PID09 is present, then PID05 is required.

Semantic Notes: Use PID03 to indicate the organization that publishes the code list

being referred to.

5	Comments:	 PID04 should be used for industry-specific product description codes. PID08 describes the physical characteristics of the product identified in PID04. A "Y" indicates that the specified attribute applies to this item; an "N" indicates it does not apply. Any other value is indeterminate. PID09 is used to identify the language being used in PID05. If PID01 equals "F", then PID05 is used. If PID01 equals "S", then PID04 is used. If PID01 equals "X", then both PID04 and PID05 are used. Use PID06 when necessary to refer to the product surface or layer being described in the segment. PID07 specifies the individual code list of the agency specified in PID03.
15	Notes:	System Specification Description This segment may occur up to 6 times.
	D.£	Data Element Summary Data
A STATE OF THE STA	Ref. Des.	Element Name Attributes
	$\mathbf{M} \qquad \qquad \mathbf{\overline{PID01}}$	349 Item Description Type M ID 1/1
	PID05	Code indicating the format of a description F Free-form 352 Description A free-form description to clarify the related data elements and their content
20	Segment:	TXI Tax Information
	Position:	166
	Loop:	LIN Optional
r prodi	Level:	Detail Outional
	Usage:	Optional
25	Max Use:	>1 To specify tax information
	Purpose: Syntax Notes:	1 At least one of TXI02 TXI03 or TXI06 is required.
30	Semantic Notes:	 If either TXI04 or TXI05 is present, then the other is required. If TXI08 is present, then TXI03 is required. TXI02 is the monetary amount of the tax. TXI03 is the tax percent expressed as a decimal. TXI07 is a code indicating the relationship of the price or amount to the associated segment.
	Comments:	to the moodiated palming.
35	-Valdisi vii 404	
		Data Flament Summary
	Ref.	Data Element Summary Data
	Des.	Element Name Attributes
	$\mathbf{M} \qquad \qquad \mathbf{TXI01}$	963 Tax Type Code M ID 2/2
	IVI I AIUI	Code specifying the type of tax

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ZZ

Mutually Defined

782 **Monetary Amount** TXI02

X R 1/18

Monetary amount

Sales Tax Amount if built into system price.

CTP Pricing Information Segment:

170 Position:

> Loop: **CTP** Optional

Level: Detail Optional Usage:

Max Use: 1

To specify pricing information Purpose:

If either CTP04 or CTP05 is present, then the other is required. **Syntax Notes:** 10

If CTP06 is present, then CTP07 is required. If CTP09 is present, then CTP02 is required. 3 4 If CTP10 is present, then CTP02 is required.

If CTP11 is present, then CTP03 is required.

CTP07 is a multiplier factor to arrive at a final discounted price. A **Semantic Notes:**

multiplier of .90 would be the factor if a 10% discount is given.

CTP08 is the rebate amount.

See Figures Appendix for an example detailing the use of CTP03 **Comments:**

and CTP04.

See Figures Appendix for an example detailing the use of CTP03,

CTP04 and CTP07.

This segment may occur 2 times, once for Catalog Price and once for **Notes:** Shipping Price

		Ref.	Data				
		Des.	Element	Name			ributes
		CTP02	236	Price Identifier C	ode	\mathbf{X}	ID 3/3
				Code identifying p	oricing specification		
					Catalog Price	× . 40 00000000	**************************************
				38	This is to be used as the qualifier	Boundary J. C. 294	PROFESSOR N. 2. 2022 MINERAL DISTRICT (22
				Î	d Purchase Price.		
					Special Price	· _004000	ww. *********** _***
					This is be used as the qualifier for Price.	Shı	pping
		CTP03	212	Unit Price	2 (***##################################		R 1/17
				Price per unit of pr	roduct, service, commodity, etc.		
				System ID purcha	se price		
		CTP05	C001	Composite Unit of	of Measure	X	
					posite unit of measure (See Figur	es A	Appendix
				for examples of us	•		
2	M	C00101	355		Measurement Code		ID 2/2
Marie Man Marie					ne units in which a value is being	exp	ressed, or
					a measurement has been taken	~9c948999935c	Carrentena. 17 7 manas.
2				BD - for bundle sy	The state of the s		
9					stem type	AND HARM	A. C. Santa
					Bundle	.::***********************************	God Strain St. 1888
E.					for bundle system type		
ivite				ZZ	Mutually Defined	u arresta	
1 _				E	for custom system type	mry."	
5							
S. S			OT N	т			
		Segment:	SLI	Subline Item De	tail		
9 27 25,		Position:	350				
		Loop:	SLN	Optional			
10		Level:	Detail				
		Usage:	Option	al			
		Max Use:	1				
		Purpose:	To spec	cify product subline	detail item data		
		Syntax Notes:	1 If e	ither SLN04 or SLI	N05 is present, then the other is re	equi	rea.
15					en SLN06 is required.		
			3 If S	LNU8 is present, th	en SLN06 is required.		rad
					N10 is present, then the other is re		
					N12 is present, then the other is re N14 is present, then the other is re		
20			6 If e	tiner SLN13 of SLI	N16 is present, then the other is re	-ani	red
20					N18 is present, then the other is re		
					N20 is present, then the other is re		
					N22 is present, then the other is re		
					N24 is present, then the other is re		
25			12 If a	ither SLN25 or SL	N26 is present, then the other is re	equi	red.
43			13 If e	ither SLN27 or SLI	N28 is present, then the other is re	equi	red.
			10 11 0		<u>F</u> ,	•	

5 10	Se	mantic Notes: Comments:	2 SLN level 3 SLN subl 4 SLN to th 1 See 2 SLN item num 3 SLN IDs	 SLN02 is the identifying number for the subline level. The subline level is analogous to the level code used in a bill of materials. SLN03 is the configuration code indicating the relationship of the subline item to the baseline item. SLN08 is a code indicating the relationship of the price or amount to the associated segment. See the Data Element Dictionary for a complete list of IDs. SLN01 is related to (but not necessarily equivalent to) the baseline item number. Example: 1.1 or 1A might be used as a subline number to relate to baseline number 1. 			
				Data Element Summary			
		Ref.	Data	Data Element Summary			
157		Des.	Element	Name	Attributes		
	M	SLN01	350	Assigned Identification	M AN 1/20		
				Alphanumeric characters assigned for diffe	rentiation within a		
7 Jan 19		SLN02	350	transaction set Assigned Identification	O AN 1/20		
1 7,5		SLINOZ	330	Alphanumeric characters assigned for diffe			
The second secon				transaction set			
	M	SLN03	662	This is the relationship ID PO Parent Option CH Child Option OR Orphan Option (no children) Relationship Code	M ID 1/1		
	1¥.¥	SLINUS	002	Code indicating the relationship between e			
				O Information Only			
				Charges which relate to be in or added to the unit price compute WATS calculated	ice of the SLN. (i.e.,		
20				amounts)			
۷.		G . 4	CI c	rvice Characteristic Identification			
		Segment:		ryice Characteristic Identification			
		Position: Loop:	360 SLN	Optional			
		Level:	Detail	Sp. 1011111			
25		Usage:	Option	al			
		Max Use:	>1 To one	if annia characteristic data			
		Purpose: Syntax Notes:		cify service characteristic data ither SI04 or SI05 is present, then the other i	is required.		
		Symma 1101051		ither SI06 or SI07 is present, then the other			
30			3 If e	ither SI08 or SI09 is present, then the other	is required.		
			4 If e	ither SI10 or SI11 is present, then the other	is required.		

- 5 If either SI12 or SI13 is present, then the other is required.
- If either SI14 or SI15 is present, then the other is required.
- If either SI16 or SI17 is present, then the other is required.
- If either SI18 or SI19 is present, then the other is required.
- If either SI20 or SI21 is present, then the other is required.

Semantic Notes:

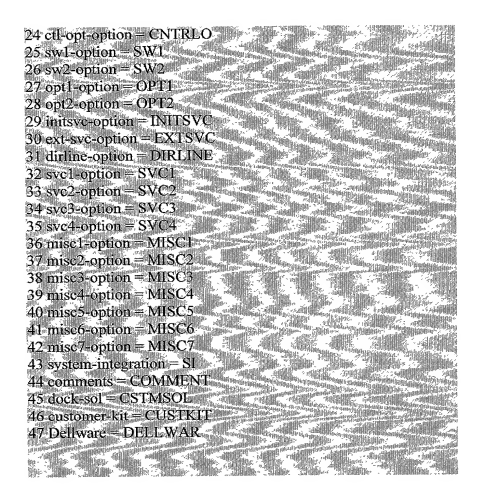
Comments:

SI01 defines the source for each of the service characteristics qualifiers.

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Data Element Summary							
	Ref.	Data			• • •		
	Des.	Element			ributes		
M	SI01	559	Agency Qualifier Code		ID 2/2		
			Code identifying the agency assigning the code val	ues			
			ZZ Mutually Defined	3.4	AN 2/2		
M	SI02	1000	Service Characteristics Qualifier				
			Code from an industry code list qualifying the type	OI S	ervice		
			characteristics	100°1			
			D - Downgrade	444409 11			
			United Desirable and the Control of				
			A - Addition				
3.6	CIO	224	C - Configuration	M	AN 1/48		
M	SI03	234	Product/Service ID	171	AIN 1/40		
			Identifying number for a product or service Option Indicator Values	~ 44g(M)			
			The state of the s				
			1 base-option = BASE		34		
			2 processor-option = PROC	T	3 3		
			3 memory-option ≡ MEM				
			4 keyboard-option = KEYB				
			5 video-option = MONITOR				
			6 video-board-option = VIDB				
			6 video-board-option = VIDB 7 video-memory-option = VIDM				
			8 hd-option = HD				
			9 ctl1-option = CNTRL				
			10 fd-option ≒FLPD				
			11 os-ontion = OS				
			12 point-option = MOUSE				
			13 nic-option = NIC		-4		
			14 modem-option = MODEM	***			
			15 tbu-option = TAPEB	2000 200			
			16 cdrom-option = CDROM				
			17-sound-option = SOUND		January Company		
			18 spkers-option = SPKERS				
			19 cache-option = CACHE	1	22.0		
			20 cable-option = CABLE	1120			
			21 doc-dsk-option = DOCDSK				
			22 bundle-option = BUNDLE				
			23 hd-opt-option = HDOPT	e programme	Lauretter 2017		



ATTACHMENT B

824 Application Advice

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Functional Group ID=AG

Introduction:

This Standard contains the format and establishes the data contents of the Application Advice Transaction Set (824) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide the ability to report the results of an application system's data content edits of transaction sets. The results of editing transaction sets can be reported at the functional group and transaction set level, in either coded or free-form format. It is designed to accommodate the business need of reporting the acceptance, rejection or acceptance with change of any transaction set. The Application Advice should not be used in place of a transaction set designed as a specific response to another transaction set (e.g., purchase order acknowledgment sent in response to a purchase order).

Notes:

This transaction is used to acknowledge receipt of a DELL 832 Sales Catalog.

Heading:

	Pos.	Seg. <u>ID</u>	Name	Req. <u>Des.</u>	Max.Use	Loop Repeat	Notes and Comments
M	010	ST	Transaction Set Header	M	1		
M	020	BGN	Beginning Segment	M	1		
	030 080	N1 PER	Name Administrative Communications Contact	0 0	1 3		

Detail:

30	Pos.	Seg. ID	<u>Name</u>	Req. Des.	Max.Use	Loop Repeat	Notes and Comments
M	010	OTI	TOOP ID OIT Original Transaction Identification	M	1	30. 371) 	n l
	070	TED	LOOP ID - TED Technical Error Description	O	l		
М	090	SE	Transaction Set Trailer	M	1		

Transaction Set Notes

1. The OTI loop is intended to provide a unique identification of the transaction set that is the subject of this application acknowledgment.

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5	Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes:	ST Transaction Set Header 010 Heading Mandatory 1 To indicate the start of a transaction set and to assign a control number 1 The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).
15		
		Data Element Summary
	Ref.	Data
-	$\begin{array}{cc} \underline{\text{Des.}} \\ \mathbf{M} & \overline{\mathbf{ST01}} \end{array}$	Element Name Attributes Transaction Set Identifier Code M ID 3/3
To particularly	M ST01	Code uniquely identifying a Transaction Set
	M ST02	Transaction Set Control Number M AN 4/9 Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set
	Segment:	BGN Beginning Segment
To the second se	Position:	020
	Loop:	
2 25	Level:	Heading Mandatory
1=123	Usage: Max Use:	Mandatory 1
	Purpose:	To indicate the beginning of a transaction set
	Syntax Notes:	1 If BGN05 is present, then BGN04 is required.
30	Semantic Notes:	 BGN02 is the transaction set reference number. BGN03 is the transaction set date. BGN04 is the transaction set time. BGN05 is the transaction set time qualifier. BGN06 is the transaction set reference number of a previously sent
		transaction affected by the current transaction.

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Comments:

Data

Data Element Summary

5		Ref.	Data			
		Des.	Element	·		ributes
	M	BGN01	353	Transaction Set Purpose Code	M	ID 2/2
				Code identifying purpose of transaction set		
				06 Confirmation		
	\mathbf{M}	BGN02	127	Reference Identification		AN 1/30
				Reference information as defined for a particular T		
				or as specified by the Reference Identification Qual	ifier	
				This is the Dell Catalog Number. This value come	s tro	m the
				BCT.02 element of the 832 received from Dell.		
	M	BGN03	373	Date	M	DT 8/8
				Date expressed as CCYYMMDD	· ~**8.99	Michael Company (Control of Control of Contr
				Dell Catalog Acknowledgement Date		
		BGN04	337	Time	X	TM 4/8
ī				Time expressed in 24-hour clock time as follows: I	IHM	IM, or
				HHMMSS, or HHMMSSD, or HHMMSSDD, whe		
				(00-23), $M = minutes$ (00-59), $S = integer seconds$	(00-:	59) and
				DD = decimal seconds; decimal seconds are expres	sea :	as follows:
				D = tenths (0-9) and DD = hundredths (00-99)	36° ' ' 22	
ii z		DONOS	(22	Dell Catalog Acknowledgement Time		ID 2/2
		BGN05	623	Time Code Code identifying the time. In accordance with Inter-	nati	
-				Code identifying the time. In accordance with Inter Standards Organization standard 8601, time can be	Sher	cified by a
70 71 84 84				+ or - and an indication in hours in relation to Univ	ersa	l Time
2.				Coordinate (UTC) time; since + is a restricted char		
<u>.</u>				are substituted by P and M in the codes that follow		.,
<u> </u>		BGN06	127	Reference Identification	O	AN 1/30
j.		201100	14/	Reference information as defined for a particular T	rans	
ē				or as specified by the Reference Identification Qua	lifie	r
				This may be used as a customer generated reference	e nu	mber for
				the catalog received from Dell		
				Service of the servic	~m638388.co.	

N1 Name Segment: **Position:** 030 Loop: N1 Optional Heading Level: Optional Usage: Max Use:

To identify a party by type of organization, name, and code Purpose:

At least one of N102 or N103 is required. Syntax Notes:

If either N103 or N104 is present, then the other is required.

Semantic Notes:

This segment, used alone, provides the most efficient method of **Comments:**

providing organizational identification. To obtain this efficiency

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the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

Data Element Summary

					
	Ref. Des.	Data Element	Nama	Att	ributes
		Element			
M	N101	98	Entity Identifier Code	M	ID 2/3
			Code identifying an organizational entity, a physi property or an individual O3 Receiving Company	cal lo	cation,
	N102	93	Name	\mathbf{X}	AN 1/60
	- · A · -		Free-form name Name of Company Receiving Catalog		

PER Administrative Communications Contact 10 Segment: 080 Position: N1 Optional Loop: Heading Level: Optional Usage: Max Use: 3

To identify a person or office to whom administrative communications Purpose:

should be directed

If either PER03 or PER04 is present, then the other is required. **Syntax Notes:**

If either PER05 or PER06 is present, then the other is required.

If either PER07 or PER08 is present, then the other is required.

Semantic Notes: Comments:

> This segment has the contact name of the person at the Receiving Notes:

Company responsible for the Dell Catalog.

Data Element Summary

			Duta Element Summer,		
	Ref.	Data			
	Des.	Element	Name	Att	<u>ributes</u>
\mathbf{M}	PER01	366	Contact Function Code	\mathbf{M}	ID 2/2
			Code identifying the major duty or responsibility of	of the	person or
			group named		
			RP Responsible Person		
	PER02	93	Name	O	AN 1/60
			Free-form name		
	PER03	365	Communication Number Qualifier	\mathbf{X}	ID 2/2
			Code identifying the type of communication numbers	er	
			TE Telephone		
	PER04	364	Communication Number	\mathbf{X}	AN 1/80
			Complete communications number including coun	ntry o	r area
			code when applicable		
			Telephone Number of Person Responsible for rec	eiving	the Dell
			Catalog		

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X ID 2/2

	PER06	Communication Number X AN 1/80 Complete communications number including country or area code when applicable E-mail address for the person responsible for the Dell Catalog.
	Segment:	OTI Original Transaction Identification
	Position:	010
5	Loop:	OTI Mandatory
	Level:	Detail
	Usage:	Mandatory
	Max Use:	1
	Purpose:	To identify the edited transaction set and the level at which the results
10		of the edit are reported, and to indicate the accepted, rejected, or
		accepted-with-change edit result
T TO THE REAL PROPERTY OF THE PERTY OF THE P	Syntax Notes:	1 If OTI09 is present, then OTI08 is required.
The least of the second	Semantic Notes:	1 OTI03 is the primary reference identification or number used to
HI		uniquely identify the original transaction set.
1 15		2 OTI06 is the group date.
14.]		3 OTIO7 is the group time.
in and a second		4 If OTI11 is present, it will contain the version/release under which the original electronic transaction was translated by the receiver.
		5 OTI12 is the purpose of the original transaction set, and is used to
F 20		assist in its unique identification.
120 111		6 OTI13 is the type of the original transaction set, and is used to
20 T 25		assist in its unique identification.
L		7 OTI14 is the application type of the original transaction set, and is
		used to assist in its unique identification.
1 25		8 OTI15 is the type of action indicated or requested by the original
23		transaction set, and is used to assist in its unique identification.
		9 OTI16 is the action requested by the original transaction set, and is
		used to assist in its unique identification.
		10 OTI17 is the status reason of the original transaction set, and is
30		used to assist in its unique identification.
•	Comments:	1 OTI02 contains the qualifier identifying the business transaction
		from the original business application, and OTI03 will contain the
		original business application identification.
		2 If used, OTI04 through OTI08 will contain values from the original
35		electronic functional group generated by the sender.
		3 If used, OTI09 through OTI10 will contain values from the original
		electronic transaction set generated by the sender.
	Notes:	The OTI will occur once for EACH catalog System ID.

Communication Number Qualifier

Code identifying the type of communication number Electronic Mail

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PER05

365

EM

Data Element Summary

	Ref.	Data				
	Des.	Element	Name		Atti	<u>ributes</u>
\mathbf{M}	$\overline{OTI01}$	110		Acknowledgment Code	M	ID 1/2
			Code indicati	ng the application system edit results	of th	e business
			data			
			IA	Item Accept		
			IR	Item Reject		
M	OTI02	128	Reference Id	lentification Qualifier	\mathbf{M}	ID 2/3
			Code qualify:	ing the Reference Identification		
			TN	Transaction Reference Number		
M	OTI03	127	Reference Id	lentification	\mathbf{M}	AN 1/30
			Reference in	formation as defined for a particular	[rans	action Set
			or as specifie	ed by the Reference Identification Qua	alifier	•
			Original Syst	em ID number. This value comes fro	om th	e LIN.03
				32 Sales Catalog.		
			THE PARTY OF THE P	SECTION TERMINE CO. ST. ST. ST. ST. ST. ST. ST. ST. ST. ST		

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Segment:

TED Technical Error Description

Position: 070

TED Optional Loop:

Level: Detail Optional Usage:

Max Use:

To identify the error and, if feasible, the erroneous segment, or data **Purpose:**

element, or both

Syntax Notes: Semantic Notes:

If used, TED02 will contain a generic description of the data in **Comments:**

error (e.g., part number, date, reference number, etc.).

	Ref.	Data			
	Des.	Element	Name	Att	<u>ributes</u>
M	TED01	647	Application Error Condition Code	\mathbf{M}	ID 1/3
			Code indicating application error condition		
			ZZZ Mutually Defined		
	TED02	3	Free Form Message	O	AN 1/60
			Free-form text		
			This element will be used only if the Acknowledge	emen	t Code is
			IR. This will be free form text.		

	Segment:	SE Transaction Set Trailer
	Position:	090
	Loop:	
	Level:	Detail
5	Usage:	Mandatory
	Max Use:	1
	Purpose:	To indicate the end of the transaction set and provide the count of the transmitted segments (including the beginning (ST) and ending (SE) segments)
10	Syntax Notes: Semantic Notes:	

Comments: 1 SE is the last segment of each transaction set.

15	Data Element Summary
----	----------------------

	Ref.	Data			
	Des.	Element	Name		ributes
\mathbf{M}	SE01	96	Number of Included Segments	M	N0 1/10
			Total number of segments included in a transaction	set	including
			ST and SE segments		
M	SE02	329	Transaction Set Control Number	M	AN 4/9
			Identifying control number that must be unique wit transaction set functional group assigned by the ori transaction set		

850 Purchase Order

Functional Group ID=PO

Introduction:

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This Standard contains the format and establishes the data contents of the Purchase Order Transaction Set (850) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide for customary and established business and industry practice relative to the placement of purchase orders for goods and services. This transaction set should not be used to convey purchase order changes or purchase order acknowledgment information.

Heading:

		-						
20		Pos. No.	Seg. <u>ID</u>	Name	Req. Des.	Max.Use	Loop Repeat	Notes and Comments
20	M	010	ST	Transaction Set Header	M	1		
	M	020	BEG	Beginning Segment for Purchase Order	M	1		
		040	CUR	Currency	О	1		
		070	TAX	Tax Reference	О	>1		
		080	FOB	F.O.B. Related Instructions	O	>1		
		150	DTM	Date/Time Reference	О	10		
		240	TD5	Carrier Details (Routing Sequence/Transit Time)	О	12		
		260	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	O	5		
		287	AMT	LOOP.ID - AMT Monetary Amount	0	1	≯la Hadda	
		289	REF	Reference Identification	o	>1		
		310	NI	LOOP ID NI Name	O		200	
		320	N2	Additional Name Information	O	2		
		330	N3	Address Information	О	2		
		340	N4	Geographic Location	О	>1		
		360	PER	Administrative Communications Contact	О	>1		
				LOOPID - SPI		opalia market	No. 431g	
		450	SPI	Specification Identifier	О	1		
		460	REF	Reference Identification	О	5		
		470	DTM	Date/Time Reference	О	5		1
		480	MSG	Message Text	О	50		

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Detail:

5		Pos.	Seg.	Name	Req. <u>Des.</u>	Max.Use	Loop Repeat	Comments
3	M	010	PO1	LOOPID - POI Baseline Item Data	М	1	100000	nI
		470	SLN	LOOP ID - SUN Subline Item Detail	O	i	1000	AND AND
		490	PID	Product/Item Description	0	1000		
		500	PO3	Additional Item Detail	О	104		
		600	AMT	Monetary Amount	O	i light	>1	Pidana Pidana
		610	REF	Reference Identification	О	1		

Summary:

10		Pos. No.	Seg. ID	Name	Req. <u>Des.</u> <u>M</u>	Iax.Use	Loop Repeat	Notes and Comments	
		010	CTT	LOOPID - CTT Transaction Totals	o	1	1	n2	endêr i
Ē		020	AMT	Monetary Amount	O	1		n3	
	М	030	SE	Transaction Set Trailer	M	1			

Transaction Set Notes

PO102 is required. 1.

The number of line items (CTT01) is the accumulation of the number of PO1 segments. 2. If used, hash total (CTT02) is the sum of the value of quantities ordered (PO102) for each PO1 segment.

If AMT is used in the summary area, then AMT01 will = TT and AMT02 will indicate 3. total transaction amount as calculated by the sender.

ST Transaction Set Header Segment:

010 Position:

Loop:

Heading Level: Mandatory Usage:

Max Use:

Purpose:

To indicate the start of a transaction set and to assign a control number

Syntax Notes:

The transaction set identifier (ST01) is used by the translation **Semantic Notes:**

routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction

Set).

Comments:

Data Element Summary

Ref. Data

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	Des.	Element	Name	Att	rib <u>utes</u>
M	$\overline{ST01}$	143	Transaction Set Identifier Code	M	ID 3/3
			Code uniquely identifying a Transaction Set		
M	ST02	329	Transaction Set Control Number	\mathbf{M}	AN 4/9
			Identifying control number that must be unique w	vithin ¹	the
			transaction set functional group assigned by the o	rigina	tor for a
			transaction set		

Segment: BEG Beginning Segment for Purchase Order

5 **Position:**

Loop:

Level: Heading Usage: Mandatory

020

Max Use:

Purpose: To indicate the beginning of the Purchase Order Transaction Set and

transmit identifying numbers and dates

Syntax Notes:

Semantic Notes: 1 BEG05 is the date assigned by the purchaser to purchase order.

Comments:

M	Ref. Des. BEG01	Data Element 353	Name Transaction Set Purpose Code Code identifying purpose of transaction set 00 Original		ributes ID 2/2
M	BEG02	92	Purchase Order Type Code Code specifying the type of Purchase Order KN Purchase Order	M	ID 2/2
			Procurement instrument within t purchasing threshold LS Lease	he sn	nall
M	BEG03	324	Purchase Order Number Identifying number for Purchase Order assigned b orderer/purchaser	M y the	AN 1/22
	BEG04	328	Release Number Number identifying a release against a Purchase Complaced by the parties involved in the transaction	O Order	AN 1/30 previously
M	BEG05	373	Date Date expressed as CCYYMMDD	M	DT 8/8

	Segment:	CUR Currency
	Position:	040
	Loop:	
	Level:	Heading
5	Usage:	Optional
	Max Use:	1
	Purpose:	To specify the currency (dollars, pounds, francs, etc.) used in a transaction
	Syntax Notes:	1 If CUR08 is present, then CUR07 is required.
10	-	2 If CUR09 is present, then CUR07 is required.
		3 If CUR10 is present, then at least one of CUR11 or CUR12 is required.
		4 If CUR11 is present, then CUR10 is required.
		5 If CUR12 is present, then CUR10 is required.
15		6 If CUR13 is present, then at least one of CUR14 or CUR15 is required.
		7 If CUR14 is present, then CUR13 is required.
		8 If CUR15 is present, then CUR13 is required.
□ □ ₂₀		9 If CUR16 is present, then at least one of CUR17 or CUR18 is required.
		10 If CUR17 is present, then CUR16 is required.
122		11 If CUR18 is present, then CUR16 is required.
20 mg		12 If CUR19 is present, then at least one of CUR20 or CUR21 is required.
25		13 If CUR20 is present, then CUR19 is required.
		14 If CUR21 is present, then CUR19 is required.
F published	Semantic Notes:	
A STREET, TO STREET, T	Comments:	1 See Figures Appendix for examples detailing the use of the CUR
		segment.
The first form and the first for	Notes:	Two Currency Codes will be used if currency is to be exchanged. CUR02 is the TO CURRENCY
		GUROS IS THE FROM CURRENCY
30		

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20

25

	Ref.	Data	Data Distilled Sammary	
		Element	Nama	Attributes
3.6	Des.	98	Entity Identifier Code	M ID 2/3
M	CUR01	90	Code identifying an organizational entity, a physical	
			property or an individual	ii iocation,
			PR Payer	
N.T	CHD02	100	Currency Code	M ID 3/3
M	CUR02	100	Code (Standard ISO) for country in whose currency	
			are specified	, the charges
			TO THE PARTY OF TH	O
			CURRENCY.	
			USD - United States Dollars	
			CAD - Canadian Dollars (future)	
	CUR03	280	Exchange Rate	O R 4/10
	Certos	200	Value to be used as a multiplier conversion factor t	o convert
			monetary value from one currency to another	
	CUR04	98	Entity Identifier Code	O ID 2/3
	00210		Code identifying an organizational entity, a physical	al location,
			property or an individual	
			CT Country of Origin	
	CUR05	100	Currency Code	O ID 3/3
			Code (Standard ISO) for country in whose currence	y the charges
			are specified	_ 2000000000000000000000000000000000000
			If currency is to be exchanged, this element is the	rom currency.
	Segment:	TAX	Tax Reference	
	Position:	070		
	Loop:	070		
	Level:	Headin	σ	
	Usage:	Option	7	
	Max Use:	>1	~~	
	Purpose:		vide data required for proper notification/determinat	ion of
		applica	ble taxes applying to the transaction or business des	cribed in the
		transac		
Sy	ntax Notes:		least one of TAX01 or TAX03 is required.	
•		2 If e	ither TAX02 or TAX03 is present, then the other is	required.
		3 If e	ither TAX04 or TAX05 is present, then the other is	required.
			ither TAX06 or TAX07 is present, then the other is	
		5 If e	ither TAX08 or TAX09 is present, then the other is	required.
		6 If e	ither TAX10 or TAX11 is present, then the other is	required.
Sem	antic Notes:			
	Comments:	1 Tax	x ID number is, in many instances, referred to as a T	ax
		Exe	emption Number. The paired (combined) use of data	elements
			and 310 provides for the designation of five taxing	
		juri	sdictions.	

2	TAX01	is required	if tax	exemption	is	being	claimed.
---	-------	-------------	--------	-----------	----	-------	----------

Use only for Tax Exempt Organizations. Notes:

Data Element Summary

Ref.	Data			
Des.	Element	Name	Att	ributes
$\overline{TAX01}$	325	Tax Identification Number	\mathbf{X}	AN 1/20
		Number assigned to a purchaser (buyer, orderer) by	y a ta	axing
		jurisdiction (state, county, etc.); often called a tax e	exem	option
		number or certificate number		
		This is used to show Tax Exempt Number:	yne Suite	

FOB F.O.B. Related Instructions Segment:

080 Position:

Loop:

Level: Heading Usage: Optional

Max Use: Purpose:

To specify transportation instructions relating to shipment

Syntax Notes:

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If FOB03 is present, then FOB02 is required. If FOB04 is present, then FOB05 is required. 2

If FOB07 is present, then FOB06 is required. 3 If FOB08 is present, then FOB09 is required.

Semantic Notes:

FOB01 indicates which party will pay the carrier. 1

FOB02 is the code specifying transportation responsibility location.

FOB06 is the code specifying the title passage location. 3

FOB08 is the code specifying the point at which the risk of loss transfers. This may be different than the location specified in FOB02/FOB03 and FOB06/FOB07.

Comments:

Ref.

Data

30		Des.	Element	Name		<u>Attributes</u>
	M	FOB01	146	Shipment	Method of Payment	$\mathbf{M}\mathbf{ID}\ \mathbf{2/2}$
				Code ident	ifying payment terms for transportat	ion charges
				BP	Paid by Buyer	
					The buyer agrees to the trans	portation payment
					term requiring the buyer to pa	ay transportation
					charges to a specified locatio	n (origin or
					destination location)	
				PC	Prepaid but Charged to Custo	mer

10

DTM Date/Time Reference Segment: 150 Position:

Loop:

Level: Heading Usage: Optional 10

Max Use:

To specify pertinent dates and times Purpose:

At least one of DTM02 DTM03 or DTM05 is required. **Syntax Notes:**

If DTM04 is present, then DTM03 is required. 2

3 If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes:

Comments:

This segment will occur twice. The first occurance is the Purchase Order.

Date.

The second occurance is the Planned Ship Date. Notes:

	Ref.	Data		
	Des.	Element	Name	Attributes
M	$\overline{DTM01}$	374	Date/Time Qualifier	M ID 3/3
			Code specifying type of date or time, or both date a	and time
			009 Process	
			080 Scheduled for Shipment (After ar	
			Planned Ship Date	
	DTM02	373	Date	X DT 8/8
			Date expressed as CCYYMMDD	
	DTM03	337	Time	X TM 4/8
			Time expressed in 24-hour clock time as follows: I	
			HHMMSS, or HHMMSSDD, or HHMMSSDD, who	re H = hours
			(00-23), M = minutes $(00-59)$, S = integer seconds	(00-59) and
			DD = decimal seconds; decimal seconds are expres	
			D = tenths (0-9) and DD = hundredths (00-99)	
	DTM04	623	Time Code	O ID 2/2
			Code identifying the time. In accordance with Inter	rnational
			Standards Organization standard 8601, time can be	
			+ or - and an indication in hours in relation to Univ	
			Coordinate (UTC) time; since + is a restricted char	
			are substituted by P and M in the codes that follow	
			CS Central Standard Time	
			ES Eastern Standard Time	

TD5 Carrier Details (Routing Sequence/Transit Time) Segment: 240 **Position:** Loop: Heading Level: Optional 5 Usage: Max Use: 12 To specify the carrier and sequence of routing and provide transit time Purpose: information At least one of TD502 TD504 TD505 TD506 or TD512 is required. **Syntax Notes:** 1 If TD502 is present, then TD503 is required. 10 3 If TD507 is present, then TD508 is required. 4 If TD510 is present, then TD511 is required. If TD513 is present, then TD512 is required. 5 If TD514 is present, then TD513 is required. If TD515 is present, then TD512 is required. 15 TD515 is the country where the service is to be performed. **Semantic Notes:** 1 When specifying a routing sequence to be used for the shipment **Comments:** movement in lieu of specifying each carrier within the movement, use TD502 to identify the party responsible for defining the routing sequence, and use TD503 to identify the actual routing sequence, specified by the party identified in TD502.

Ref.	Data			
Des.	Element	Name		<u>ibutes</u>
TD501	133	Routing Sequence Code	_	ID 1/2
		Code describing the relationship of a carrier to a sp	ecific	
		shipment movement		
		Z Mutually Defined	54849494 ~ * × 4 0	mary , \$795,000° ,450
		Preferred Carrier		
TD502	66	Identification Code Qualifier	\mathbf{X}	ID 1/2
		Code designating the system/method of code struct	ure u	sed for
		Identification Code (67)		
		2 Standard Carrier Alpha Code (SC		
TD503	67	Identification Code	X	AN 2/80
		Code identifying a party or other code	t. i aseronen s	A SAMPLEY V. AND STREET AND STREET
		Carrier SCAC code	20	
TD504	91	Transportation Method/Type Code	X	ID 1/2
		Code specifying the method or type of transportation	on to	r the
		shipment	T 7	1 BT 4 /0 F
TD505	387	Routing	X	AN 1/35
		Free-form description of the routing or requested re	outin	g for
		shipment, or the originating carrier's identity	*7	TD 2/2
TD506	368	Shipment/Order Status Code	-	ID 2/2
		Code indicating the status of an order or shipment		
		disposition of any difference between the quantity	oruei	.cu anu
	•00	the quantity shipped for a line item or transaction	O	ID 1/2
TD507	309	Location Qualifier	U	11/1/4

Code identifying type of location

TD512 284 Service Level Code

X ID 2/2

Code indicating the level of transportation service or the billing service offered by the transportation carrier

If no code is used, then the default method of shipping will be percontract.

(860) 1777	THE PARTY OF THE PROPERTY OF T
D1	Delivery Scheduled Next Day by Cartage Agent
D2	Delivery scheduled second day by cartage agent
D3	Delivery scheduled third day by cartage agent
ON	Overnight

Segment: TD4 Carrier Details (Special Handling, or Hazardous

Materials, or Both)

Position: 260 Loop:

Level: Heading
Usage: Optional
Max Use: 5

Purpose: To specify transportation special handling requirements, or hazardous

materials information, or both

Syntax Notes: 1 At least one of TD401 TD402 or TD404 is required.

2 If TD402 is present, then TD403 is required.

Semantic Notes: 1 TD405 identifies if a Material Safety Data Sheet (MSDS) exists for

this product. A "Y" indicates an MSDS exists for this product; an

"N" indicates an MSDS does not exist for this product.

Comments:

Notes: This segment only used to specify Expedited Shipping Planned.

Ref.	Data			
Des.	Element	Name	Att	<u>ributes</u>
TD401	152	Special Handling Code	\mathbf{X}	ID 2/3
		Code specifying special transportation handling ins	truc	tions
		EP Expedite		
TD402	208	Hazardous Material Code Qualifier	\mathbf{X}	ID 1/1
		Code which qualifies the Hazardous Material Class	Coo	de (209)
TD403	209	Hazardous Material Class Code	\mathbf{X}	AN 1/4
		Code specifying the kind of hazard for a material		
TD404	352	Description	\mathbf{X}	AN 1/80
		A free-form description to clarify the related data e	leme	ents and
		their content		
TD405	1073	Yes/No Condition or Response Code	\mathbf{O}	ID 1/1
		Code indicating a Yes or No condition or response		

AMT Monetary Amount Segment: 287 Position: **AMT** Optional Loop: Heading Level: Usage: Optional 5 Max Use: To indicate the total monetary amount Purpose: **Syntax Notes: Semantic Notes:** 10 Comments: **Data Element Summary** Ref. Data Attributes 15 Des. **Element Name** M ID 1/3 **Amount Qualifier Code** AMT01 522 \mathbf{M} Code to qualify amount Transportation Cost Total M R 1/18 M AMT02 782 **Monetary Amount** Monetary amount Shipping Charge - will be zero if using preferred carrier shipping. REF Reference Identification Segment: **Position:** 289 **AMT Optional** Loop: _20 Level: Heading Optional Usage: Max Use: >1 To specify identifying information Purpose: At least one of REF02 or REF03 is required. **Syntax Notes:** If either C04003 or C04004 is present, then the other is required. 25 If either C04005 or C04006 is present, then the other is required. REF04 contains data relating to the value cited in REF02. **Semantic Notes: Comments:** 30 **Data Element Summary** Ref. Data Attributes Element Name Des. M ID 2/3 Reference Identification Qualifier REF01 128 M Code qualifying the Reference Identification Account Number 11 Number identifies a telecommunications industry account **Reference Identification** X AN 1/30 REF02 127 Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier This is the Shipping Preferred Account Number.

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	REF03	352	their content	iption to clarify the related data e	
		NI1			
	Segment:	N1 N	ame		
	Position:	310			
	Loop:		Optional		
5	Level:	Heading	•		
	Usage:	Optiona	ıl		
	Max Use:	1		0	
	Purpose:			e of organization, name, and code	;
	Syntax Notes:			or N103 is required.	inad
10	C 4. N. 4	2 If ei	ther N103 or N10	4 is present, then the other is requ	neu.
	Semantic Notes:	1 This	coment used al	one, provides the most efficient m	nethod of
	Comments:			nal identification. To obtain this e	
				must provide a key to the table n	
5			he transaction pro	-	
T.				er define the type of entity in N10	1.
127	Notes:			be the exact name as shown on the	
		19556	200 %	\$\$50000000000	
5 m m m m m 20	T. 6	D (Data Elemen	t Summary	
	Ref.	Data	Nama		Attributes
•	$\mathbf{M} \qquad \qquad \frac{\mathbf{Des.}}{\mathbf{N101}}$	Element 98	Entity Identifier	Code	$\frac{Attributes}{M \text{ ID } 2/3}$
I:	MI MIUI	70	Code identifying	an organizational entity, a physic	
A PROPERTY OF THE PARTY OF THE			property or an in		,
			AO	Account Of	
				This code is used for the Credit of information.	Card Holder's
7,555,65			BT	Bill-to-Party	
			ST	Ship To	X7 1314160
	N102	93	Name		X AN 1/60
			Free-form name		
	Segment:	N2 A	Additional Name	Information	
	Position:	320			
	Loop:	N1	Optional		
25	Level:	Headin	_		
	Usage:	Option	al		
	Max Use:	2	111 1	d la la caracter 25 alconos	atawa in
	Purpose:	To spec length	city additional nar	nes or those longer than 35 charac	neis III
30	Syntax Notes:	icngui			
50	Semantic Notes: Comments:				

	Ref.	Data	•		
	Des.	Element	Name	Attı	ributes
	$M \overline{N201}$	93	Name	M	AN 1/60
			Free-form name		
			This is the contact name for the Ship To name.		
5			- PORTICIO DE LA CONTRACTORIA DE LA CONTRACTORIA CONTRACTORIA CONTRACTORIA DE CONTRACTORIA DE CONTRACTORIA CO		
	Segment:	N3 A	ddress Information		
	Position:	330			
	Loop:	N1	Optional		
	Level:	Heading			
10	Usage:	Optiona			
	Max Use:	2			
	Purpose:	To spec	ify the location of the named party		
	Syntax Notes:	•	•		
	Semantic Notes:				
15	Comments:				
	Notes:	3 lines (of Address max use	7197.13 Like	
		**************************************	機械、。 、 マ 通信等者が最近、進行り	100000 m	, - 1200000000000000000000000000000000000
			Data Element Summary		
	Ref.	Data			
5 4.5 1 _{4.} 5	Des.	Element	Name		<u>ributes</u>
The state of the s	$\mathbf{M} \qquad \overline{\mathbf{N301}}$	166	Address Information	\mathbf{M}	AN 1/55
ina.			Address information		
:: :::	N302	166	Address Information	O	AN 1/55
To produce to the second secon			Address information		
20					
120	Segment:	N4 6	Geographic Location		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Position:	340	81		
	Loop:		Optional		
Tanal .	Level:	Heading	-		
25	Usage:	Optiona			
23	Max Use:	>1	4.4		
	Purpose:	-	ify the geographic place of the named party		
	Syntax Notes:	_	406 is present, then N405 is required.		
	Semantic Notes:	1 1111	100 is present, then 11700 is 10401100.		
30	Comments:	1 A co	ombination of either N401 through N404, or N405	and N	J406
30	comments.		be adequate to specify a location.		
			22 is required only if city name (N401) is in the U.S	or C	Canada.
			,		
35			Data Element Summary		
	Ref.	Data	•		
	Des.	Element	Name	Att	<u>ributes</u>
	$\overline{\mathbf{N401}}$	19	City Name	O	AN 2/30
			Free-form text for city name		
	N402	156	State or Province Code	O	ID 2/2

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Code (Standard State/Province) as defined by appropriate government agency O ID 3/15 N403 116 **Postal Code** Code defining international postal zone code excluding punctuation and blanks (zip code for United States) O ID 2/3 N404 26 **Country Code** Code identifying the country CN Canada United States US

PER Administrative Communications Contact Segment:

Position: 360

> Optional N1 Loop:

Heading Level: Optional Usage: >1 Max Use:

To identify a person or office to whom administrative communications Purpose:

should be directed

If either PER03 or PER04 is present, then the other is required. **Syntax Notes:**

If either PER05 or PER06 is present, then the other is required. If either PER07 or PER08 is present, then the other is required.

Semantic Notes:

Comments:

Ref

End User Name This is used with the ST loop only. Notes:

Data

Kei.	Data				
Des.	Element	Name		<u>Attr</u>	<u>ibutes</u>
PER01	366	Contact Function	on Code	M	ID 2/2
		Code identifying	the major duty or responsibility of	f the	person or
		group named			
		AF	Authorized Financial Contact		
			This is the Credit Card holder.		
		UR	Ultimate Receiver		
			This is the End User.		
PER02	93	Name	- The state of the	O	AN 1/60
		Free-form name			
		End User			
PER03	365		Number Qualifier	\mathbf{X}	ID 2/2
		Code identifying	the type of communication numb	er	
		TE	Telephone		
PER04	364	Communication	Number	\mathbf{X}	AN 1/80
		Complete comm	unications number including coun	try o	r area
		code when applie			
		Telephone numb	er including area code.		

	Segment:	SEL	Specification Identifier		
	Position:	450			
	Loop:	SPI	Optional		
	Level:	Heading	=		
5	Usage:	Optiona			
_	Max Use:	1			
	Purpose:	To prov	ide a description of the included specification or te	chnic:	al data
	~ #-P ****	items			
	Syntax Notes:		ther SPI02 or SPI03 is present, then the other is red	nuired	
10	Semantic Notes:			1	
2.0	Comments:				
	Notes:	If Credi	t Card is used, then the SPI loop is required.		
			Data Element Summary		
	Ref.	Data	,		
15	Des.	Element	Name	Att	ributes
~~	$\mathbf{M} \qquad \qquad \mathbf{\overline{SPI01}}$	786	Security Level Code		ID 2/2
			Code indicating the level of confidentiality assign	ed by	the sender
in principles			to the information following	,	
Appendix App			02 Company Confidential		
	SPI02	128	Reference Identification Qualifier	X	ID 2/3
T.			Code qualifying the Reference Identification		
			E4 Charge Card Number		
Total Control	SPI03	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular	Transa	action Set
			or as specified by the Reference Identification Qu		
			Credit Card Number		
	SPI05	791	Entity Purpose	O	AN 1/80
			The reason for the existence of the data item spec	ified t	y the
2 2 2			electronic data item independent of its presence ir	ı an E	DI
Particular Control of the Control of			transaction		
			This element may contain the additional ID numb	er pre	sent on
			the credit card, such as a non-embossed ID.		
	S	DFE	Reference Identification		
	Segment:		Reference Identification		
	Position:	460			
	Loop:	SPI	Optional		
20	Level:	Heading			
	Usage:	Optiona	ıl		
	Max Use:	5			
	Purpose:		ify identifying information		
_	Syntax Notes:		east one of REF02 or REF03 is required.		
25			ther C04003 or C04004 is present, then the other is	_	
			ther C04005 or C04006 is present, then the other is	_	ıred.
	Semantic Notes:	1 REI	F04 contains data relating to the value cited in REF	02.	

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Comments:

Notes:

This segment may be used twice.

The first occurrence is used to tell which credit card is being used with

The second occurrence is used to provide an internal reference number

with code CR.

Data Element Summary

Ref. Data

Des. Element Name Attributes M ID 2/3 Reference Identification Qualifier REF01 128

Code qualifying the Reference Identification

Customer Reference Number

E4 Charge Card Number

X AN 1/80 352 **Description** REF03

A free-form description to clarify the related data elements and

their content

This will provide the credit card type.

V - Visa M - Mastercard A - AMEX D - Discover

DTM Date/Time Reference Segment:

Position: 470

> SPI Optional Loop:

Level: Heading Usage: Optional Max Use: 5

Purpose:

To specify pertinent dates and times

At least one of DTM02 DTM03 or DTM05 is required. **Syntax Notes:**

If DTM04 is present, then DTM03 is required.

If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes:

Comments:

Data Element Summary

Ref. Data Des.

Attributes Element Name DTM01 374 Date/Time Qualifier M ID 3/3

Code specifying type of date or time, or both date and time

036 Expiration

Date coverage expires

X ID 2/3 1250 **Date Time Period Format Qualifier** DTM05

Code indicating the date format, time format, or date and time

format

Date Expressed in Format YYMMDD **D6 D8** Date Expressed in Format CCYYMMDD

-57-

Date Expressed in Format MMYY

1251 **Date Time Period** X AN 1/35 **DTM06** Expression of a date, a time, or range of dates, times or dates and times TQ-MMYY
D6-YYMMDD D8-CCXXMMDD and a delimination of the second MSG Message Text Segment: Position: 480 SPI Optional Loop: 5 Level: Heading Optional Usage: Max Use: 50 To provide a free-form format that allows the transmission of text Purpose: 10 **Syntax Notes:** If MSG03 is present, then MSG02 is required. MSG03 is the number of lines to advance before printing. **Semantic Notes:** MSG02 is not related to the specific characteristics of a printer, but **Comments:** identifies top of page, advance a line, etc. 2 If MSG02 is "AA - Advance the specified number of lines before print" then MSG03 is required. This segment is used for Credit Card description. It may be used up to 4 Notes: times. Each message may not be longer than 40 characters. **Data Element Summary** Ref. Data Attributes Element Name Des. MSG01 933 Free-Form Message Text M AN 1/264 M Free-form message text Up to 40 characters only **-**20 PO1 Baseline Item Data Segment: 010 Position: PO1 Loop: Mandatory Detail Level: Mandatory 25 Usage: Max Use: To specify basic and most frequently used line item data Purpose: **Syntax Notes:** 1 If PO103 is present, then PO102 is required. If PO105 is present, then PO104 is required. 2 If either PO106 or PO107 is present, then the other is required. 30 3 If either PO108 or PO109 is present, then the other is required. 5 If either PO110 or PO111 is present, then the other is required. If either PO112 or PO113 is present, then the other is required. If either PO114 or PO115 is present, then the other is required. If either PO116 or PO117 is present, then the other is required. 35 If either PO118 or PO119 is present, then the other is required.

TO

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- 10 If either PO120 or PO121 is present, then the other is required.
- 11 If either PO122 or PO123 is present, then the other is required.
- 12 If either PO124 or PO125 is present, then the other is required.

Semantic Notes: Comments:

1 See the Data Element Dictionary for a complete list of IDs.

2 PO101 is the line item identification.

3 PO106 through PO125 provide for ten different product/service IDs per each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

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Data Element Summary

Ref.	Data	•			
Des.	Element	Name	Att	ributes	
PO101	350	Assigned Identification	O	AN 1/20	
		Alphanumeric characters assigned for differentiation	n wi	ithin a	
		transaction set			
PO102	330	Quantity Ordered	\mathbf{X}	R 1/15	
		Quantity ordered			
PO104	212	Unit Price	X	R 1/17	
		Price per unit of product, service, commodity, etc.			
PO106	235	Product/Service ID Qualifier	X	ID 2/2	
		Code identifying the type/source of the descriptive	num	iber used	
		in Product/Service ID (234)			
		SO System Identifier			
PO107	234	Product/Service ID	\mathbf{X}	AN 1/48	
		Identifying number for a product or service			
		_			
Segment:	SLN	Subline Item Detail			
Position:	470				
Loop:	SLN	Optional			
Level:	Detail				
Usage:	Optiona	al			
Max Use:	1				
Purpose:		ify product subline detail item data			
Syntax Notes:	1 If e	ther SLN04 or SLN05 is present, then the other is re	equir	red.	
		LN07 is present, then SLN06 is required.			
	3 If SLN08 is present, then SLN06 is required.				
	4 If either SLN09 or SLN10 is present, then the other is required.				
		ther SLN11 or SLN12 is present, then the other is re			
		ther SLN13 or SLN14 is present, then the other is re			
		ther SLN15 or SLN16 is present, then the other is re	_		
		ither SLN17 or SLN18 is present, then the other is re	_		
		ither SLN19 or SLN20 is present, then the other is re			
		ither SLN21 or SLN22 is present, then the other is re			
		ither SLN23 or SLN24 is present, then the other is re			
		ither SLN25 or SLN26 is present, then the other is re			
	13 If e	ither SLN27 or SLN28 is present, then the other is re	equir	red.	

1 SLN01 is the identifying number for the subline item.

Semantic Notes:

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Ref.

Data

- SLN02 is the identifying number for the subline level. The subline level is analogous to the level code used in a bill of materials.
 SLN03 is the configuration code indicating the relationship of the subline item to the baseline item.
 SLN08 is a code indicating the relationship of the price or amount
 - 4 SLN08 is a code indicating the relationship of the price or amount to the associated segment.
 - **Comments:** 1 See the Data Element Dictionary for a complete list of IDs.
 - 2 SLN01 is related to (but not necessarily equivalent to) the baseline item number. Example: 1.1 or 1A might be used as a subline number to relate to baseline number 1.
 - 3 SLN09 through SLN28 provide for ten different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Notes: This subline item loop is used once for each option.

Data Element Summary

Des.	Element	Name	Attr	ributes
SLN01	350	Assigned Identification	M	AN 1/20
		Alphanumeric characters assigned for differentiation	n wi	ithin a
		transaction set		
SLN02	350	Assigned Identification	O	AN 1/20
		Alphanumeric characters assigned for differentiation	n wi	ithin a
		transaction set		
		This element will be as:	21.248	
		Option Indicator Values:		
		I base-option = BASE	- 7/4	
		2 processor-option = PROC		
		3 memory-option = MEM		
		4 keyboard-option = KEYB		
		5 video-option = MONITOR	na sa	
		6 video board option VDB		
		7 video-memory-option = VIDM		
		8 hd-option = HD 9 ctll-option = CNTRL		376
		9 ctll-option = CNTRL		
		10 fd-option = FLPD	a la	
		11 os-option OS		
		12 point-option = MOUSE		
		DIMETOPUSITE AND		
		14 modem-option = MODEM		
		15 tbu-option = TAPEB	77.	
		16 cdrom-option = CDROM 17 sound-option = SOUND		

18 spkers-option = SPKERS

19 eache-option = CACHE

20 eable-option = CABLE

21 doc-dsk-option = DOCDSK

22 bundle-option = BUNDLE

23 hd-opt-option = HDOPT

24 ctl-opt-option = CNTRLO

10

25 swl-option = SW1 26 sw2-option = Sw2-notation in the control of the 27 opt1-option = OPT1 28 opt2-option = OPT2
29 initsvc-option = INITSVC 30 ext-syc-option = EXTSVC 31 dirline-option - DIRLINE 32 svc1-option = SVC133 svc2-option = SVC2 34 svc3-option = SVC3 35 svc4-option = SVC4 36 misc1-option = MISC137 misc2-option = MISC2 38 misc3-option = MISC3 39 misc4-option = MISC4 40 misc5-option = MISC5 41 misc6-option = MISC6 42 misc 7-option MSC 7 43 system-integration = SI 44 comments COMMENT mind appropriate property and the comment of t 45 dock-sol = €STMSOL 46 customer-kit - CUSTKIT 47 Dellware = DELLWAR

SLN03 Relationship Code M ID 1/1 M 662 Code indicating the relationship between entities X R 1/15 SLN04 380 **Ouantity** Numeric value of quantity

PID Product/Item Description **Segment:**

Position: 490

> **SLN** Loop: Optional

Level: Detail Optional Usage: Max Use: 1000

To describe a product or process in coded or free-form format Purpose:

Syntax Notes: If PID04 is present, then PID03 is required.

At least one of PID04 or PID05 is required.

3 If PID07 is present, then PID03 is required.

If PID08 is present, then PID04 is required.

If PID09 is present, then PID05 is required.

15 Use PID03 to indicate the organization that publishes the code list **Semantic Notes:**

being referred to.

PID04 should be used for industry-specific product description

codes.

PID08 describes the physical characteristics of the product identified in PID04. A "Y" indicates that the specified attribute applies to this item; an "N" indicates it does not apply. Any other value is indeterminate. 4 PID09 is used to identify the language being used in PID05. 5 If PID01 equals "F", then PID05 is used. If PID01 equals "S", then Comments: PID04 is used. If PID01 equals "X", then both PID04 and PID05 are used. 2 Use PID06 when necessary to refer to the product surface or layer being described in the segment. 10 3 PID07 specifies the individual code list of the agency specified in PID03. 15 **Data Element Summary** Ref. Data **Attributes** Des. Element Name M ID 1/1 \mathbf{M} PID01 349 **Item Description Type** Code indicating the format of a description Free-form F X AN 1/80 PID05 352 **Description** A free-form description to clarify the related data elements and their content Option Legend Code - max of 7 characters PO3 Additional Item Detail **Segment:** 500 Position: **1 1 1 1 2 5** SLN Loop: Optional Level: Detail Optional Usage: Max Use: 104 To specify additional item-related data involving variations in normal Purpose: price/quantity structure If PO304 is present, then at least one of PO303 or PO305 is **Syntax Notes:** required. **Semantic Notes:** Some examples of price/quantity variations are: price in different 30 **Comments:** units from the PO1 segment, price changes by date, or price changes by quantity (break and level). PO307 defines the unit of measure for PO306. 35 **Data Element Summary** Data Ref. Attributes **Element Name** Des. M ID 2/2Change Reason Code M PO301 371

Date expressed as CCYYMMDD

Code specifying the reason for price or quantity change

O DT 8/8

373

Date

PO302

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	PO303	236	Price Identifier Code Code identifying pricing specification	X	ID 3/3
	PO304	212	Unit Price Price per unit of product, service, commodity, etc.	O	R 1/17
	PO305	639	Basis of Unit Price Code	X	ID 2/2
M	PO306	380	Code identifying the type of unit price for an item Quantity	M	R 1/15
M	PO307	355	Numeric value of quantity Unit or Basis for Measurement Code Code specifying the units in which a value is being	M exp	ID 2/2
	PO308	352	manner in which a measurement has been taken Description	O	AN 1/80
	1 0300	334	A free-form description to clarify the related data e their content	•	

AMT Monetary Amount **Segment:**

Position: 600

AMT Optional Loop:

Detail Level: Usage: Optional

Max Use:

Purpose:

To indicate the total monetary amount

Syntax Notes: Semantic Notes:

Comments:

Data Element Summary

	Ref. Des.	Data Element	Name	Att	ributes
\mathbf{M}	$\overline{AMT}01$	522	Amount Qualifier Code	$\overline{\mathbf{M}}$	ID 1/3
			Code to qualify amount		
			1 Line Item Total		
\mathbf{M}	AMT02	782	Monetary Amount	\mathbf{M}	R 1/18
			Monetary amount Line Item total for system with options		W. 1916

REF Reference Identification Segment:

Position: 610

> Loop: **AMT** Optional

Level: Detail Optional Usage: Max Use:

To specify identifying information **Purpose:**

At least one of REF02 or REF03 is required. **Syntax Notes:**

> If either C04003 or C04004 is present, then the other is required. If either C04005 or C04006 is present, then the other is required.

REF04 contains data relating to the value cited in REF02. **Semantic Notes:**

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Comments:

Data Element Summary

	Ref. Des.	Data Element	Name	Att	ributes
\mathbf{M}	$\overline{\text{REF0}}$ 1	128	Reference Identification Qualifier	$\overline{\mathbf{M}}$	ID 2/3
			Code qualifying the Reference Identification		
			ZZ Mutually Defined		
	REF02	127	Reference Identification	\mathbf{X}	AN 1/30
			Reference information as defined for a particular		
			or as specified by the Reference Identification Qua		
			This will contain the total number of items for this	line	item.

Segment: CTT Transaction Totals

Position: 010

Loop: CTT Optional

Level: Summary
Usage: Optional

Max Use: 1

Purpose: To transmit a hash total for a specific element in the transaction set

Syntax Notes: 1 If either CTT03 or CTT04 is present, then the other is required.

If either CTT05 or CTT06 is present, then the other is required.

Semantic Notes:

Comments: 1 This segment is intended to provide hash totals to validate

transaction completeness and correctness.

Ref.	Data	•		
Des.	Element	Name		<u>ributes</u>
CTT01	354	Number of Line Items	M	N0 1/6
		Total number of line items in the transaction set		
CTT02	347	Hash Total	O	R 1/10
		Sum of values of the specified data element. All val	lues	in the data
		element will be summed without regard to decimal	poir	nts
		(explicit or implicit) or signs. Truncation will occur	on	the left
		most digits if the sum is greater than the maximum	size	of the
		hash total of the data element. Example:0018 First	st oc	currence
		of value being hashed18 Second occurrence of va		
		hashed. 1.8 Third occurrence of value being hashed	. 18	.01 Fourth
		occurrence of value being hashed 1855 Ha	sh to	otal prior
		to truncation. 855 Hash total after truncation to three	e-di	git field.
CTT03	81	Weight	X	R 1/10
		Numeric value of weight		
CTT04	355	Unit or Basis for Measurement Code	X	ID 2/2
		Code specifying the units in which a value is being	exp	ressed, or
		manner in which a measurement has been taken		
CTT05	183	Volume	\mathbf{X}	R 1/8
		Value of volumetric measure		

Attorney Docket No.: M-9083 US

X ID 2/2 Unit or Basis for Measurement Code CTT06 355 Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken **CTT07** O AN 1/80 352 **Description** A free-form description to clarify the related data elements and their content AMT Monetary Amount Segment: Position: 020 **CTT** Optional Loop: 5 Level: Summary Usage: Optional Max Use: Purpose: To indicate the total monetary amount **Syntax Notes:** 10 **Semantic Notes: Comments: Data Element Summary** Ref. Data **Attributes** Des. **Element Name** AMT01 **Amount Qualifier Code** M ID 1/3 M 522 Code to qualify amount **Total Costs** UI M R 1/18 782 **Monetary Amount** \mathbf{M} AMT02 Monetary amount Total Purchase Order Amount SE Transaction Set Trailer Segment: 030 Position: Loop: Level: Summary Usage: Mandatory Max Use: To indicate the end of the transaction set and provide the count of the Purpose: transmitted segments (including the beginning (ST) and ending (SE) segments) 25 **Syntax Notes: Semantic Notes: Comments:** 1 SE is the last segment of each transaction set.

	Ref.	Data			
	Des.	Element	Name		ributes
M	$\overline{SE01}$	96	Number of Included Segments	M	N0 1/10
			Total number of segments included in a transaction	set	including
			ST and SE segments		
M	SE02	329	Transaction Set Control Number	\mathbf{M}	AN 4/9
			Identifying control number that must be unique wit transaction set functional group assigned by the ori transaction set		

ATTACHMENT D

855 Purchase Order Acknowledgment

Functional Group ID=PR

Introduction:

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This Standard contains the format and establishes the data contents of the Purchase Order Acknowledgment Transaction Set (855) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide for customary and established business and industry practice relative to a seller's acknowledgment of a buyer's purchase order. This transaction set can also be used as notification of a vendor generated order. This usage advises a buyer that a vendor has or will ship merchandise as prearranged in their partnership.

Heading:

	Pos.	Seg.	Name	Req. <u>Des.</u>	Max.Use	Loop Repeat	Notes and Comments
M	010	ST	Transaction Set Header	M	1		
M	020	BAK	Beginning Segment for Purchase Order Acknowledgment	M	1		
	150	DTM	Date/Time Reference	О	10		

Detail:

Pos.	Seg. ID	Name	Req. Des.	Max.Use	Loop Repeat	Notes and Comments
010	PO1	LOOP ID: PO1 Baseline Item Data	o	1	100000	nl
270	ACK	EOOP D. ACK Line Item Acknowledgment	O	1	. " " " " " " " " " " " " " " " " " " "	HE COMMENT
350	N9	Reference Identification	O	1	1000	AMARIAN AND MINISTER AND
355	DTM	Date/Time Reference	O	>1		
490	SLN	COPID TO SINGUISMENT OF THE PROPERTY OF THE PR	O	1	1000	
530	ACK	Line Item Acknowledgment	О	104		

Summary:

	Pos.	Seg. ID	Name	Req. <u>Des.</u>	Max.Use	Repeat	Comments	
	010	CTT	LOOP ID CITE Transaction Totals	O O	1	1	n2	
	020	AMT	Monetary Amount	0	1	<u>-</u>	n3	
M	030	SE	Transaction Set Trailer	M	1			

-67-

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Transaction Set Notes

1. PO102 is required.

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- 2. The number of line items (CTT01) is the accumulation of the number of PO1 segments. If used, hash total (CTT02) is the sum of the value of quantities ordered (PO102) for each PO1 segment.
- 3. If AMT is used in the summary area, then AMT01 will = TT and AMT02 will indicate total transaction amount as calculated by the sender.

Segment: ST Transaction Set Header

10 **Position:** 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the start of a transaction set and to assign a control number

Syntax Notes:

Semantic Notes: 1 The transaction set identifier (ST01) is used by the translation

routines of the interchange partners to select the appropriate

transaction set definition (e.g., 810 selects the Invoice Transaction

Set).

Comments:

Data Element Summary

	Ref. Des.	Data Element	Name	Att	ributes
M	$\overline{ST01}$	143	Transaction Set Identifier Code	M	ID 3/3
			Code uniquely identifying a Transaction Set		
M	ST02	329	Transaction Set Control Number	\mathbf{M}	AN 4/9
			Identifying control number that must be unique witransaction set functional group assigned by the ortransaction set		

Segment: BAK Beginning Segment for Purchase Order Acknowledgment

Position: 020

Loop:

Level: Heading
Usage: Mandatory

Max Use: 1

Purpose: To indicate the beginning of the Purchase Order Acknowledgment

Transaction Set and transmit identifying numbers and dates

Syntax Notes:

Semantic Notes: 1 BAK04 is the date assigned by the purchaser to purchase order.

2 BAK08 is the seller's order number.

3 BAK09 is the date assigned by the sender to the acknowledgment.

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Comments:

Data Element Summary

				Data Element Summary		
5		Ref.	Data			
		Des.	Element	Name		<u>ributes</u>
	\mathbf{M}	BAK01	353	Transaction Set Purpose Code	\mathbf{M}	ID 2/2
				Code identifying purpose of transaction set		
				00 Original		
	M	BAK02	587	Acknowledgment Type	M	ID 2/2
				Code specifying the type of acknowledgment		
				AD Acknowledge - With Detail, No (Chan	ige
	M	BAK03	324	Purchase Order Number		AN 1/22
				Identifying number for Purchase Order assigned by	the the	
				orderer/purchaser		
				Original Purchase Order Number from BEG.03		AND THE PARTY OF T
	M	BAK04	373	Date	M	DT 8/8
				Date expressed as CCYYMMDD		
				Original Purchase Order Date from the BEG 05	ME.	
e principality To proceed To proceed		BAK08	127	Reference Identification	O	AN 1/30
				Reference information as defined for a particular T	rans	action Set
7,2				or as specified by the Reference Identification Qua	lifie	r
1 <u>1.</u> j Pi i				Order File Reference ID		
		Coamonto	DTI	1 Date/Time Reference	R1 (4800) 10000 0	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
755 2000 2000 2000 2000		Segment:		Date/Time Reference		
Į.		Position:	150			
		Loop:	YY 1'			
10 J L L		Level:	Heading			
		Usage:	Optiona 10	u		
		Max Use:		ify nortinent dates and times		
		Purpose:		ify pertinent dates and times east one of DTM02 DTM03 or DTM05 is required.		
ini Mae		Syntax Notes:		TM04 is present, then DTM03 is required.		
(I==1				ther DTM05 or DTM06 is present, then the other is	regi	nired
	Q.	emantic Notes:	3 11 61	tute Divios of Divios is present, then the other is	1040	
	36	Comments:				
		Notes:	Order A	reknowledgement Date and Time	in management Coloreran	
		Notes.	Older 1	And the second of the second o	berom 12	
20				Data Element Summary		
		Ref.	Data	·		
		Des.	Element	Name	Att	tributes
	M	DTM01	374	Date/Time Qualifier	M	ID 3/3
				Code specifying type of date or time, or both date	and t	time
				ACK Acknowledgment		
		DTM02	373	Date	\mathbf{X}	DT 8/8
				Date expressed as CCYYMMDD		
				Order Acknowledgement Date		
		DTM03	337	Time		TM 4/8
				Time expressed in 24-hour clock time as follows:	HHN	ИM, or
				TITE O COC TITE O COCD THE O COCDD	T	T _ 1

HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours

(00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)Order Acknowledgement Time

DTM04 623 **Time Code** O ID 2/2

Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and are substituted by P and M in the codes that follow Order Acknowledgement Time Code

Eastern Standard Time ES

PO1 Baseline Item Data Segment:

010 **Position:**

> PO₁ Loop: Optional

Detail Level: Optional Usage: Max Use:

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To specify basic and most frequently used line item data Purpose:

Syntax Notes: If PO103 is present, then PO102 is required.

If PO105 is present, then PO104 is required. 3 If either PO106 or PO107 is present, then the other is required.

If either PO108 or PO109 is present, then the other is required.

If either PO110 or PO111 is present, then the other is required. 5

If either PO112 or PO113 is present, then the other is required.

7 If either PO114 or PO115 is present, then the other is required.

8 If either PO116 or PO117 is present, then the other is required.

If either PO118 or PO119 is present, then the other is required.

10 If either PO120 or PO121 is present, then the other is required.

11 If either PO122 or PO123 is present, then the other is required.

12 If either PO124 or PO125 is present, then the other is required.

Semantic Notes:

Comments:

See the Data Element Dictionary for a complete list of IDs. 1

PO101 is the line item identification.

3 PO106 through PO125 provide for ten different product/service IDs per each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

	Kei.	Data			
30	Des.	Element	Name	Att	<u>ributes</u>
	PO101	350	Assigned Identification	O	AN 1/20
			Alphanumeric characters assigned for differentiation	n w	ithin a
			transaction set		
	PO102	330	Quantity Ordered	\mathbf{X}	R 1/15
			Quantity ordered		
	PO104	212	Unit Price	\mathbf{X}	R 1/17
			Price per unit of product, service, commodity, etc.		

X ID 2/2 PO106 235 Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Product/Service ID (234) SO System Identifier AN 1/48 234 **Product/Service ID** PO107 Identifying number for a product or service System Description of the state Principal Company of the Company of ACK Line Item Acknowledgment Segment: Position: 270 Loop: **ACK** Optional Level: Detail Optional 5 Usage: Max Use: Purpose: To acknowledge the ordered quantities and specify the ready date for a specific line item If either ACK02 or ACK03 is present, then the other is required. **Syntax Notes:** If ACK04 is present, then ACK05 is required. 2 10 If either ACK07 or ACK08 is present, then the other is required. The state of the s If either ACK09 or ACK10 is present, then the other is required. If either ACK11 or ACK12 is present, then the other is required. If either ACK13 or ACK14 is present, then the other is required. 7 If either ACK15 or ACK16 is present, then the other is required. If either ACK17 or ACK18 is present, then the other is required. If either ACK19 or ACK20 is present, then the other is required. 9 10 If either ACK21 or ACK22 is present, then the other is required. 11 If either ACK23 or ACK24 is present, then the other is required. 12 If either ACK25 or ACK26 is present, then the other is required. 13 If either ACK27 or ACK28 is present, then the other is required. 14 If ACK28 is present, then both ACK27 and ACK29 are required. IJ. ACK29 Industry Reason Code may be used to identify the item Semantic Notes: status. In addition, it may be used in conjunction with ACK01 to **2**5 further clarify the status. **Comments: Data Element Summary** Ref. Data 30 Attributes Des. Element Name M ID 2/2 ACK01 Line Item Status Code 668 M Code specifying the action taken by the seller on a line item requested by the buyer Item Accepted IA **IR** Item Rejected X R 1/15 **Ouantity** ACK02 380 Numeric value of quantity

Line item error counter if status is IR.

	Segment:	N9 Reference Identification
	Position:	350
	Loop:	N9 Optional
	Level:	Detail
5	Usage:	Optional
	Max Use:	1
	Purpose:	To transmit identifying information as specified by the Reference
	•	Identification Qualifier
	Syntax Notes:	1 At least one of N902 or N903 is required.
10	•	2 If N906 is present, then N905 is required.
		3 If either C04003 or C04004 is present, then the other is required.
		4 If either C04005 or C04006 is present, then the other is required.
	Semantic Notes:	1 N906 reflects the time zone which the time reflects.
		2 N907 contains data relating to the value cited in N902.
15	Comments:	
	Notes:	This loop will occur at the end of all acknowledgements and provide all
		the Dell-Order Numbers and the ship dates.
		情報調整はfeb. 「「現場無機にあっ」「アデス ISBB はならい Marketon 「アデッドは ISBB は ISBB
		Data Element Summary
12.5	Ref.	Data
1.5	Des.	Element Name Attributes
	M N901	128 Reference Identification Qualifier M ID 2/3
12.0		Code qualifying the Reference Identification
		OQ Order Number
a second		Qualifies a code that identifies the authorizing
T - T - T - T - T - T - T - T - T - T -	NOO	documentation for a household goods 127 Reference Identification X AN 1/30
	N902	127 Reference Identification X AN 1/30 Reference information as defined for a particular Transaction Set
		or as specified by the Reference Identification Qualifier
2 5 5		Dell Order Number
20		60045195
20	Segment:	DTM Date/Time Reference
	Position:	355
	Loop:	N9 Optional
	Level:	Detail
	Usage:	Optional
25	Max Use:	>1
	Purpose:	To specify pertinent dates and times
	Syntax Notes:	1 At least one of DTM02 DTM03 or DTM05 is required.
		2 If DTM04 is present, then DTM03 is required.
		3 If either DTM05 or DTM06 is present, then the other is required.
30	Semantic Notes:	
	Comments:	

	Ref.	Data	·		
5	Des.	Element	Name		ributes
	$\mathbf{M} \qquad \mathbf{D}\overline{\mathbf{T}\mathbf{M}}01$	374	Date/Time Qualifier	M	ID 3/3
			Code specifying type of date or time, or both date a 011 Shipped		
	DTM02	373	Date	X	DT 8/8
			Date expressed as CCYYMMDD	× v.a.	www.com 4
			Ship Pate Region 1. A state of the state of	الْزَائِةِ (خادِيَةِ إِنْ الْمِنْةِ الْمِنْةِ الْمِنْةِ الْمِنْةِ الْمِنْةِ الْمِنْةِ الْمِنْةِ الْمِنْةِ الْم مسام الاطلاقية	
	Segment:		Subline Item Detail		
	Position:	490			
	Loop:	SLN	Optional		
10	Level:	Detail			
	Usage:	Optiona	1		
	Max Use:	1			
1155 120 125 125	Purpose:	_	ify product subline detail item data		
123	Syntax Notes:		ther SLN04 or SLN05 is present, then the other is re	equir	red.
15			LN07 is present, then SLN06 is required.		
			LN08 is present, then SLN06 is required.		d
			ther SLN09 or SLN10 is present, then the other is re		
			ther SLN11 or SLN12 is present, then the other is rether SLN13 or SLN14 is present, then the other is re		
120			ther SLN15 or SLN14 is present, then the other is rether SLN15 or SLN16 is present, then the other is re		
100			ther SLN17 or SLN18 is present, then the other is re		
			ther SLN19 or SLN20 is present, then the other is re		
			ther SLN21 or SLN22 is present, then the other is re		
			ther SLN23 or SLN24 is present, then the other is re		
25			ther SLN25 or SLN26 is present, then the other is re		
H H			ther SLN27 or SLN28 is present, then the other is re	_	
	Semantic Notes:	1 SLN	NO1 is the identifying number for the subline item.		
		2 SLN	NO2 is the identifying number for the subline level.	The s	subline
		leve	I is analogous to the level code used in a bill of mat	erial	S.
30			NO3 is the configuration code indicating the relations	ship	of the
			ine item to the baseline item.		
			NO8 is a code indicating the relationship of the price	or a	mount
			ne associated segment.		
	Comments:		the Data Element Dictionary for a complete list of l		1.
35			NO1 is related to (but not necessarily equivalent to) t		
			n number. Example: 1.1 or 1A might be used as a su	bline	e
			aber to relate to baseline number 1.	+/~~	
			N09 through SLN28 provide for ten different production and item. For example, Case, Caler, Drawing l		
40			for each item. For example: Case, Color, Drawing I, ISBN No., Model No., or SKU.	.10.,	U.I .C.
40		190.	, IDDITION, MODEL NO., OF DIXO.		

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	$\mathbf{D}_{\mathbf{c}}\mathbf{f}$	Data	Data Element Summary		
	Ref.		Nome	A 44	ributes
78.	Des.	Element			AN 1/20
N	1 SLN01	350	Assigned Identification		
			Alphanumeric characters assigned for differentiation transaction set	JII W	шша
78	# CT NIO2	((2		М	ID 1/1
N	1 SLN03	662	Relationship Code Code indicating the relationship between entities	141	11/1/1
			O Information Only		
			Charges which relate to but may	not l	se included
			in or added to the unit price of th		
			compute WATS calculation base		
			amounts)	u up	on asage
	SLN04	380	Quantity	\mathbf{X}	R 1/15
	SEI W.	200	Numeric value of quantity		
	SLN06	212	Unit Price	X	R 1/17
	~~~		Price per unit of product, service, commodity, etc.		
	SLN09	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive	nun	iber used
			in Product/Service ID (234)		
			ZZ Mutually Defined		
	SLN10	234	Product/Service ID	$\mathbf{X}$	AN 1/48
			Identifying number for a product or service	C*400+0*400-00 ( W0000*	0.000,000.co. ( ~~ ~\207\0000000000000000000000000000000000
			Option Legend Code		
	Segment:	ACI	Line Item Acknowledgment		
	Position:	530	<u> </u>		
	Loop:	SLN	Optional		
	Level:	Detail	- <b>f</b>		
	Usage:	Optiona	ıl		
	Max Use:	104			
	Purpose:	To ackr	nowledge the ordered quantities and specify the read	ly da	te for a
			line item		
	Syntax Notes:		ther ACK02 or ACK03 is present, then the other is	requ	ired.
			CK04 is present, then ACK05 is required.		
			ther ACK07 or ACK08 is present, then the other is		
			ther ACK09 or ACK10 is present, then the other is		
			ther ACK11 or ACK12 is present, then the other is		
			ther ACK13 or ACK14 is present, then the other is ther ACK15 or ACK16 is present, then the other is	_	
			ther ACK17 or ACK18 is present, then the other is		
			ther ACK19 or ACK20 is present, then the other is	_	
			ther ACK21 or ACK22 is present, then the other is	_	
			ther ACK23 or ACK24 is present, then the other is	_	
			ther ACK25 or ACK26 is present, then the other is		
			ther ACK27 or ACK28 is present, then the other is		
			CK28 is present, then both ACK27 and ACK29 are		
	Semantic Notes:		K29 Industry Reason Code may be used to identify		
			us. In addition, it may be used in conjunction with A		
			her clarify the status.		
			•		

# **Comments:**

			Data Element Summary	
5	Ref.	Data		
_	Des.	Element	Nema	Attributes
	M ACK01	668	Line Item Status Code	M ID 2/2
			Code specifying the action taken by the seller on a	line item
			requested by the buyer	
			IA Item Accepted	
			IR Item Rejected	
	ACK02	380	Quantity	X R 1/15
	ACK02	300	Numeric value of quantity	A K1/15
			± *	
			Line Hem error counter if status is it was a status in the status is a line status in the status is a status in the status is a status in the status is a status in the status in the status in the status is a status in the stat	
	Segment:	CTI	Transaction Totals	
			I I ansaction I other	
	Position:	010		
	Loop:	CTT	Optional	
10	Level:	Summa	ry	
1000	Usage:	Optiona	ıl	
STATE OF THE STATE	Max Use:	1		
	Purpose:		smit a hash total for a specific element in the transac	ction set
111	Syntax Notes:		ther CTT03 or CTT04 is present, then the other is re	
1145	Syntax rotes.		ther CTT05 or CTT06 is present, then the other is re	<del>-</del>
13	C 42 - N - 4	2 11 61	ther C1105 of C1100 is present, then the other is re	equired.
2.7	Semantic Notes:	4 001:		
	Comments:		s segment is intended to provide hash totals to valida	ate
		tran	saction completeness and correctness.	
			Data Element Summary	
	Ref.	Data		
1200	Des.	Element	Name	Attributes
	$\mathbf{M} \qquad \mathbf{CTT01}$	354	Number of Line Items	M N0 1/6
	WI CITOI	354	Total number of line items in the transaction set	1/1 1/0 1/0
			Total number of fine items in the transaction set	
25	Segment:	AM	<b>\Gamma</b> Monetary Amount	
	Position:	020	•	
			0.45.1	
	Loop:	CTT	Optional	
	Level:	Summa	•	
	Usage:	Optiona	ıl	
30	Max Use:	1		
	Purpose:	To indi	cate the total monetary amount	
	Syntax Notes:		·	
	Semantic Notes:			
	Comments:			
35	Comments.			
33				

Attorney Docket No.: M-9083 US

		Ref.	Data	Nome	A ++	ributes
	M	Des.	Element 522			ID 1/3
	M	AMT01	522	Amount Qualifier Code	IVI	ID 1/3
				Code to qualify amount  77  Mutually Defined		
	N.#	A NATION	702	ZZ Mutually Defined	M	R 1/18
	M	AMT02	782	Monetary Amount	1VA	K 1/10
		AMT03	478	Monetary amount  Foral Order Amount  This value includes shipping and tax  Credit/Debit Flag Code  Code indicating whether amount is a credit or debi	O t	resignation of the state of the
		Segment:	SE T	ransaction Set Trailer		
5		Position:	030			
		Loop:				
		Level:	Summa	ry		
		Usage:	Mandate	ory		
		Max Use:	1			
10		Purpose:	To indic	cate the end of the transaction set and provide the co	unt (	of the
10 5 10 12 15 14			transmit segmen	tted segments (including the beginning (ST) and end (s)	ling	(SE)
Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual	S	yntax Notes:	popular			
		antic Notes:				
<b>1</b> 5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Comments:	1 SE i	s the last segment of each transaction set.		
				Data Element Summary		
		Ref.	Data	Data Montelle Summary		
=20		Des.	Element	Name	Att	ributes
	$\mathbf{M}$	<b>SE01</b>	96	Number of Included Segments		NO 1/10
-20  -20 		· · <del>- ·</del>		Total number of segments included in a transaction	ı set	including
g arthur car generation of a car of a car of generation of generation				ST and SE segments		-

M	Des. SE01	Element 96	Name Number of Included Segments		ributes NO 1/10
			Total number of segments included in a transaction ST and SE segments	ı set	including
M	SE02	329	Transaction Set Control Number Identifying control number that must be unique wi transaction set functional group assigned by the or transaction set	thin	

#### WHAT IS CLAIMED IS:

1	1.	A data structure for providing a catalog from a manufacturer to a customer
2	comprising:	
3	a catal	og header portion;
4	a syste	em identification portion, the system identification portion including a system
5		type indicator, the system type indicator indicating whether a system is a
6		bundled system or a custom system, and;

a system option portion.

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- 2. The data structure of claim 1 wherein the catalog header portion applies to an entire catalog.
- 3. The data structure of claim 1 wherein the system identification portion includes a plurality of business rule elements that apply to a particular system
- 4. The data structure of claim 3 wherein the plurality of business rule elements include a system identification element, the system identification element providing a manufacture assigned unique identifier.
- 5. The data structure of claim 3 wherein the plurality of business rule elements include a system identification effective date element, the system identification effective date element providing an effective date that a particular configuration is allowed to be purchased.
- 6. The data structure of claim 3 wherein the plurality of business rule elements include a system identification action element, the system identification action element programmably informing a customer what function to perform on a system.
- 7. The data structure of claim 6 wherein the functions to be performed include an add function, a replace function and a discontinue function.
- 1 8. The data structure of claim 1 wherein the system option portion includes a plurality of relationship indicator elements.

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9.	The data structure of claim 8 wherein the plurality of relationship indicator
elements	include a relationship identification element, the relationship identification element
providing	g an indicator that communicates for a component, a relationship of the component
to other o	components.

- 10. A data structure for acknowledging receipt a catalog by a customer to a manufacturer comprising:

  an acknowledgement header portion, the acknowledgement header portion including a reference identification element referencing a catalog containing custom systems; and
- 11. The data structure of claim 10 wherein the acknowledgement header portion applies to an entire catalog.
- 12. The data structure of claim 10 wherein the acknowledgement header portion includes a reference identification element, the reference identification element providing a reference to a catalog number corresponding to a catalog number from the catalog for which receipt is acknowledged.
- 13. The data structure of claim 10 wherein the acknowledgement header portion includes an acknowledgement version number element, and acknowledgement date element.
- 14. A data structure for providing an order from a customer to a manufacturer using a catalog that includes custom systems, the data structure comprising:
- 3 an order header portion;
- an order detail portion, the order detail portion including information about a specific configuration for the order; and,
- an option detail portion, the option detail portion including information allowing ordering of a custom system.
- 1 15. The data structure of claim 10 wherein the order header portion applies to a plurality of orders.

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an acknowledgement detail portion.

- 1 16. The data structure of claim 10 wherein the order header portion includes a 2 planned ship code element, the planned ship code element enabling a customer to request a 3 ship date of less than a contracted lead time.
- 1 The data structure of claim 14 wherein the option detail portion includes an option indicator element, the option indicator element indicating types of options being ordered.
  - 18. The data structure of claim 14 wherein the option detail portion includes an option count element, the option count element indicating how many options are being ordered.

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- 19. The data structure of claim 14 wherein the option detail portion includes an option action element, the option action element indicating what action is being used to include a particular option in the order.
- 20. A data structure for acknowledging receipt an order by a customer to a manufacturer comprising:
  - an acknowledgement header portion, the acknowledgement header portion including a reference identification element referencing a custom order; and an acknowledgement detail portion.

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#### DATA STRUCTURE FOR USE IN AN AUTOMATED ORDER ENTRY SYSTEM

Theresa M. Gosko

#### ABSTRACT OF THE DISCLOSURE

Data structures for transferring catalog and system order information between a manufacturer and a customer are shown. The data structures are configured to allow custom systems to be automatically ordered. These data structures advantageously allow a manufacturer and customer to electronically order systems, and specifically, non-commodity systems, quickly and easily.

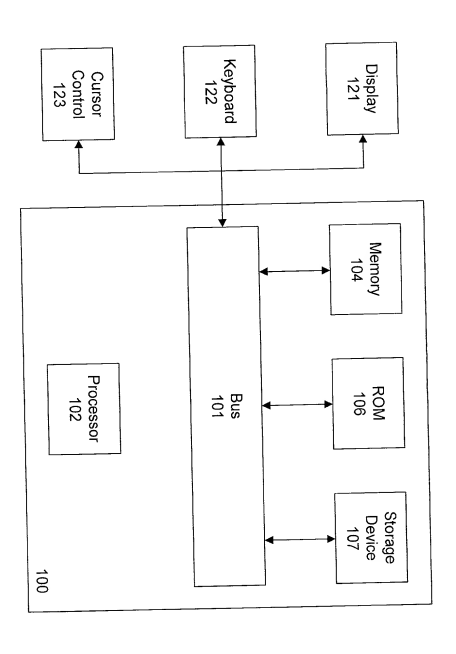
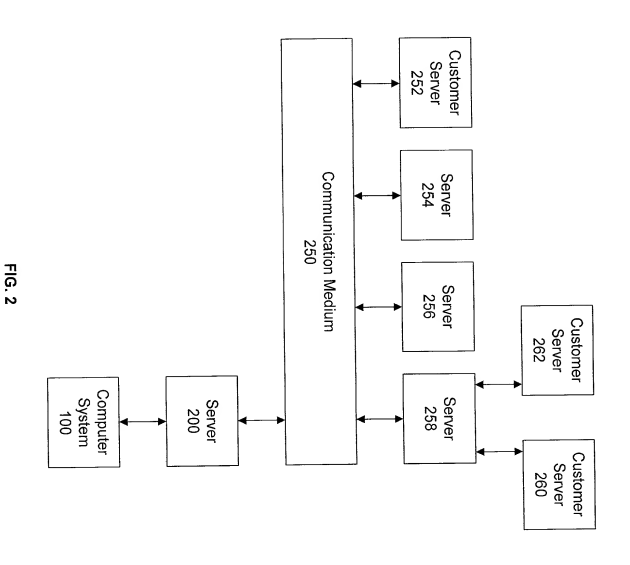
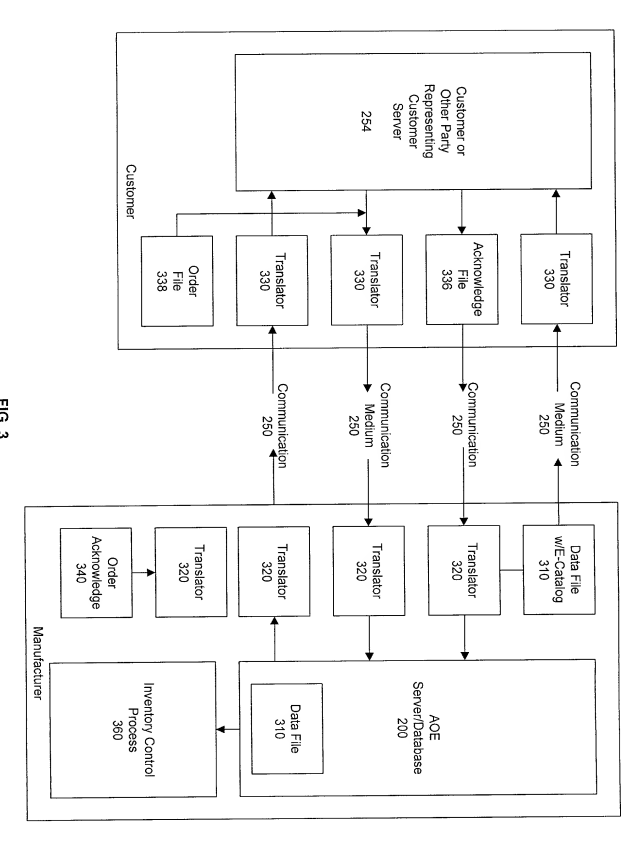
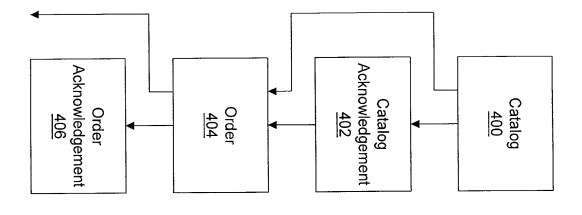


FIG. 1







# DECLARATION FOR PATENT APPLICATION AND POWER OF ATTORNEY

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below adjacent to my name.

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of subject matter (process, machine, manufacture, or composition of matter, or an improvement thereof) which is claimed and for which a patent is sought by way of the application entitled

## DATA STRUCTURE FOR USE IN AN AUTOMATED ORDER ENTRY SYSTEM

which (check)	is attached here and is amended was filed on and was amend	by the Prelin	ninary Amendment attached hereas Application Serial No applicable).	eto.	<del></del>	
I hereby state th including the cla	at I have reviewed ims, as amended b	d and underst by any amend	and the contents of the above id ment referred to above.	entified spe	ecification,	
	he duty to disclose eral Regulations, §		, which is material to patentabili	ity as defin	ed in Title	
I hereby claim foreign priority benefits under Title 35, United States Code, § 119(a)-(d) of any foreign application(s) for patent or inventor's certificate or any PCT international application(s) designating at least one country other than the United States of America listed below and have also identified below any foreign application(s) for patent or inventor's certificate or any PCT international application(s) designating at least one country other than the United States of America filed by me on the same subject matter having a filing date before that of the application(s) of which priority is claimed:						
Prior Foreign Application(s)					Claimed	
Number	Со	untry	Day/Month/Year Filed	Yes	No	
N/A						
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Provision	nal Application Nu	ımber	Filing Date			
	N/A					

I hereby claim the benefit under Title 35, United States Code, § 120 of any United States application(s) or PCT international application(s) designating the United States of America listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior application(s) in the manner provided by the first paragraph of Title 35, United States Code, § 112, I acknowledge the duty to disclose information, which is material to patentability as defined in Title 37, Code of Federal Regulations, § 1.56, which became available between the filing date of the prior application(s) and the national or PCT international filing date of this application:

Application Serial No.	Filing Date	Status (patented, pending, abandoned)
N/A		

I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and to transact all business in the United States Patent and Trademark Office connected therewith:

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